

UV flame detector UVC 1

Technical Information · GB 8 Edition 11.16

• Enhanced flexibility thanks to adjustable switch-off threshold

• Virtually immune to interference during operation due to its insensitivity to daylight, infrared radiation and incandescent bulbs

- High operational safety thanks to self-test
- For systems up to SIL 3 pursuant to EN 61508 and continuous operation to EN 298



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1 Application



UV flame detector UVC 1 is used to monitor gas burners of unlimited capacity with or without a fan. It can be used on hot-air furnaces, gas-fired boilers, industrial furnaces and excess-gas flaring installations. The gas burners can either be ignited directly or operated as pilot and main burners.

The UV flame detector is suitable for intermittent or continuous operation in conjunction with Kromschröder burner control units BCU 370..U, BCU 4xx..U, PEU 7xx..U or BCU 5xx..UO.

Using the BCSoft program, the switch-off threshold can be parameterized and the analysis and diagnostic information can be read from the flame detector via the optionally available opto-adapter PCO 200 or 300.



Roller hearth furnace

2 Certification

Certificates – see Docuthek.

2.1 Certified pursuant to SIL





For systems up to SIL 3 pursuant to EN 61508.

Pursuant to EN ISO 13849-1:2006, Table 4, the UVC 1 can be used up to PL $\rm e.$

2.2 EU certified



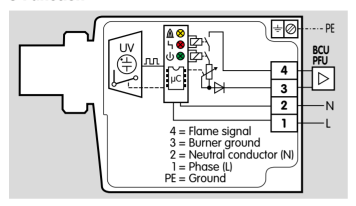
pursuant to

Gas Appliances Directive (2009/142/EC) in conjunction with EN 298:2012

Meets the requirements of the

- Low Voltage Directive (2014/35/EU) in conjunction with EN 60730:2015.
- Electromagnetic Compatibility Directive (2014/30/EU) in conjunction with the relevant standards relating to radiation.

3 Function



After the voltage supply has been switched on, the flame detector will conduct a self-test (initialization). The three LEDs (yellow, red and green) will be lit. Once the self-test has been successfully completed, the UVC 1 is ready for operation. The green LED will be lit.

As soon as a flame with sufficient intensity has been detected, the yellow LED will be lit. A self-test is carried out every minute using the integrated shutter. The flame detector detects UV radiation in the shortwave UV-C range (190-270 nm).

The flame signal is sent via terminals 3 and 4 to the connected burner control unit (BCU 370..U, BCU 4xx..U, PFU 7xx..U or BCU 5xx..U0).

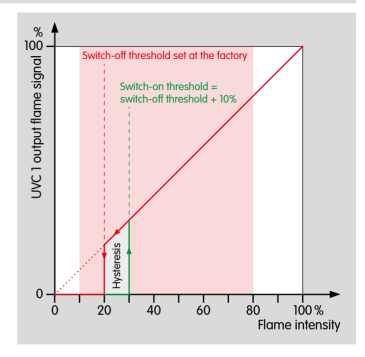
The red LED will flash in the event of an internal device error or a defect in the UV tube. In this case, the device will lock. Once the error has been remedied, the flame detector can be reset using the reset button.

3.1 Switch-off threshold/flame intensity

The sensitivity of the UV sensor can be adjusted to the radiation intensity of the flame to ensure that flame simulation can be reacted to in a flexible manner. The switch-off threshold to determine the flame intensity at which the UVC 1 detects a flame can be set using parameter 01. The switch-off threshold can be set in 10% steps from 10 to 80%. It is set to 20% at the factory.

Above the switch-on threshold (flame intensity = switch-off threshold + 10%), the UVC 1 transfers a flame signal to the burner control unit via the outputs at terminals 3 and 4. A μA signal is transferred, depending on the flame intensity. As soon as the flame intensity falls below the switch-off threshold, the UVC 1 switches off the flame signal.

The opto-adapter PCO 200 or 300 and the BCSoft software are required to adapt parameter 01 and to read the flame intensity.



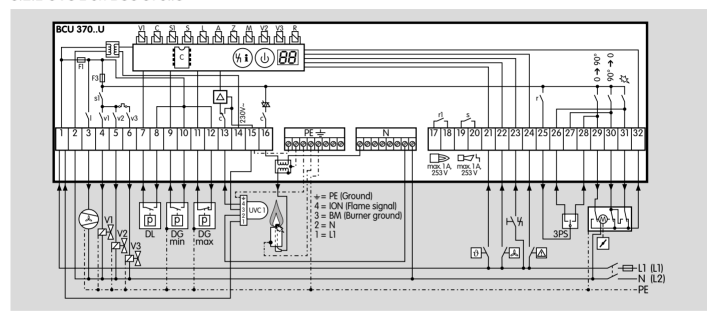
Example:

If the switch-off threshold has been set to 20% at the factory, the flame intensity must be at least 30% (switch-on threshold) in order for a flame signal to be generated.

A flame signal at the outputs at terminals 3 and 4 of 100% corresponds to a current of approximately 25 μ A.

3.2 Connection diagrams

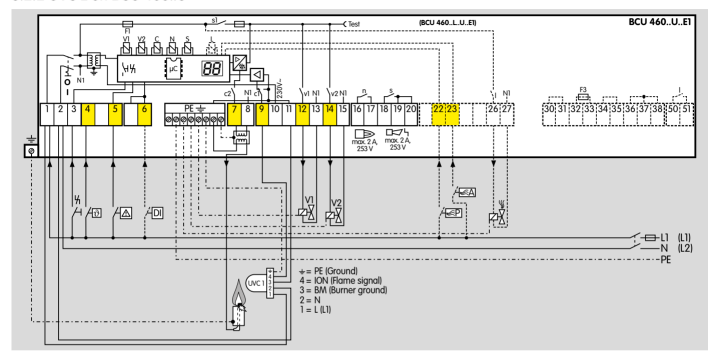
3.2.1 UVC 1 on BCU 370..U



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

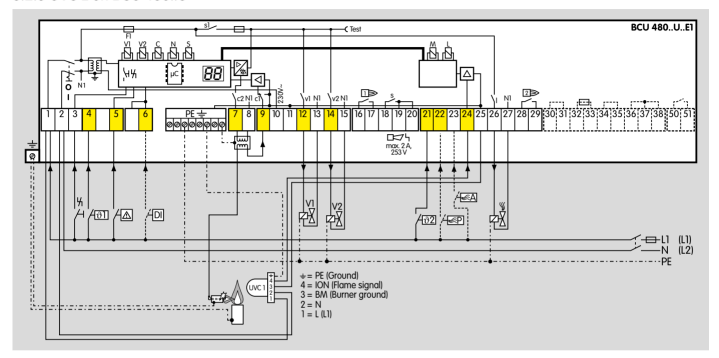
3.2.2 UVC 1 on BCU 460..U



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

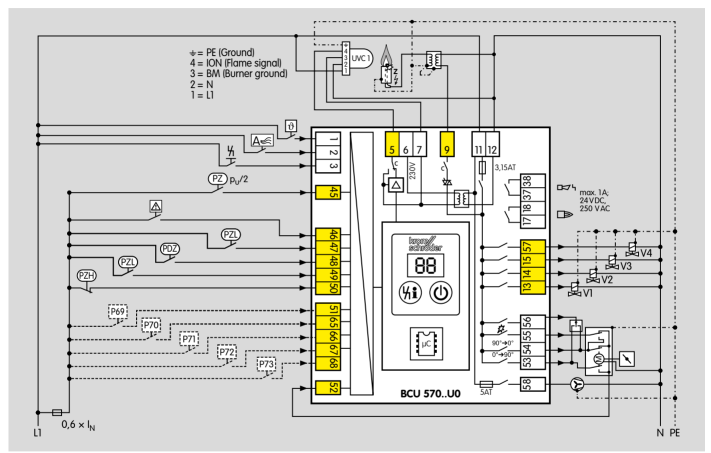
3.2.3 UVC 1 on BCU 480..U



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

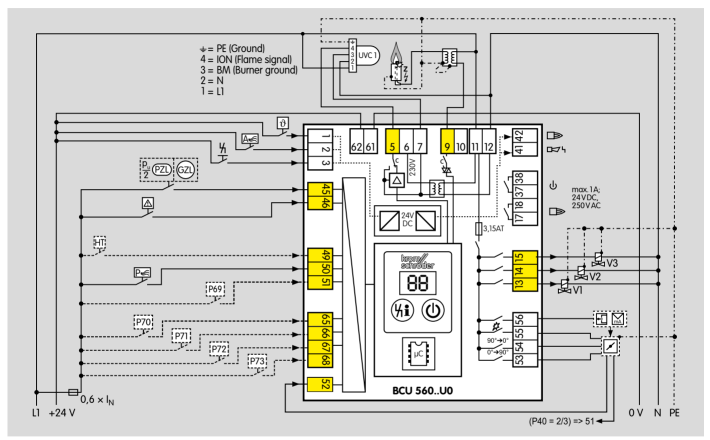
3.2.4 UVC 1 on BCU 570..U0



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

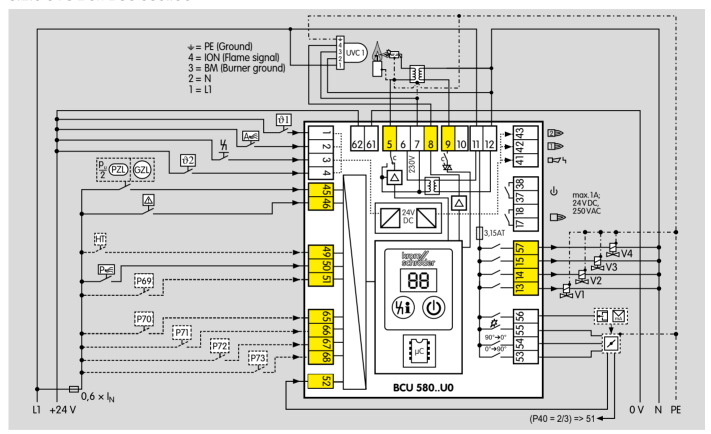
3.2.5 UVC 1 on BCU 560..U0



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

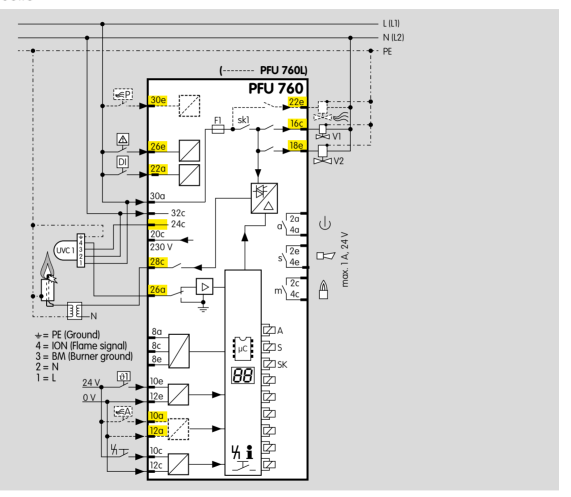
3.2.6 UVC 1 on BCU 580..U0



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

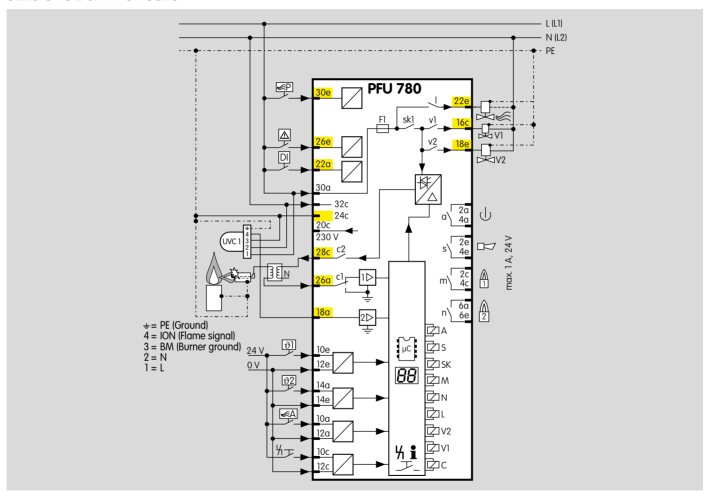
3.2.7 UVC 1 on PFU 760..U



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

3.2.8 UVC 1 on PFU 780..U



Electrical connection, see page 16 (Project planning information)

Explanation of symbols, see page 25 (Legend)

4 Selection

Туре	D	L	0	1	2	3	G1	Α	Q
UVC 1	•			•	•	•			•

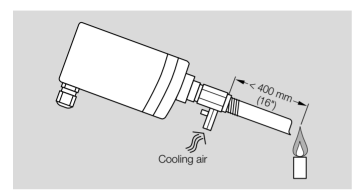
Order example
UVC 1L0G1A

4.1 Type code

Code	Description
UVC	UV flame detector
1	Series 1
D L	Quartz glass heat guard Quartz glass heat guard lens
0 1 2 3	Rp 1/2 internal thread Rp 1/2 internal thread with cooling air connection NPT 1/2 internal thread NPT 1/2 internal thread with cooling air connection
G1	M20 cable gland
A Q	100 – 230 V AC, 50/60 Hz 120 V AC, 50/60 Hz

5 Project planning information

5.1 Installation



The device can be fitted using a ½" viewing tube that should be directed at the first flame third as this is where the highest UV radiation is found. In order to improve the signal transfer, the inside of the steel tube should not be coated. Direct the steel tube at the flame from above so that no dirt collects in front of the UV flame detector

The UVC 1 may only "see" its own dedicated flame and must not be influenced by other sources of light (e.g. neighbouring flames when monitoring pilot and main burners, ignition sparks, arcs from welding devices or lamps emitting ultraviolet light). Avoid exposing the UVC 1 viewing opening to direct sunlight.

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

Use a flame detector with cooling air connection (UVC 1..1 or UVC 1..3) in high temperatures, see page 15 (Type code).

The installation surface for the UVC 1 may be max. 20°C above the maximum allowable ambient temperature.

5.2 Wiring

Use 5-core connection cable including a PE wire and complying with local regulations.

The M20 cable gland of the UVC 1 is designed for cable diameters of 7 to 13 mm. The screw terminals are suitable for wire cross-sections of 0.5 mm^2 to $\leq 1.5 \text{ mm}^2$ (AWG 26 to AWG 16).

Lay the connection cable

- individually,
- and if possible, not in a metal conduit.
- Do not lay together with ignition cable but lay them as far apart as possible.

Note the maximum cable length as specified for burner control units BCU or PFU.

The UVC 1 is grounded using a PE wire connection which is galvanically connected to the housing.

Project planning information

5.3 Burner control unit

The UVC 1 may only be operated with Kromschröder burner control units BCU 370..U, BCU 4xx..U, BCU 5xx..U0, PFU 760..U or PFU 780..U (prepared for UV continuous operation), see also page 15 (Selection).

6 Accessories

6.1 Quartz glass disc/lens



To protect the UV tube

Quartz glass disc with seal,

Order No.: 7 496 061 2

Quartz glass lens with seal (no illustration provided)

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

Order No.: 7 496 061 1

6.2 Nozzle for cooling air adapter



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

6.3 BCSoft

The current software can be downloaded from our Internet site at www.docuthek.com. To do so, you need to register in the DOCUTHEK.

6.3.1 Opto-adapter PCO 200



Including BCSoft CD-ROM, Order No.: 74960625.

6.3.2 Bluetooth adapter PCO 300



Including BCSoft CD-ROM, Order No: 74960617

6.4 Spare UV tube



With bracket,

Order No.: 7 496 068 4.

7 Technical data

Electrical data

Mains voltage (terminals L and N):

UVC..A: 100 to 230 V AC, 50/60 Hz,

UVC..Q: 120 V AC, 50/60 Hz.

Length of cable between UV flame detector and automatic burner control unit:

min. 2 m,

max. 100 m (note the specifications for the connected burner control unit)

Distance between UV flame detector and flame: 300 to 400 mm

UV tube: P578,

spectral range: 190 to 270 nm, max. sensitivity: $210 \text{ nm} \pm 10 \text{ nm}$.

Designed lifetime of the UV tube: approx. 10,000 operating hours.

Min. DC signal: 1 µA.

Mechanical data

Housing: aluminium.

Cable gland for cable diameters of 7 to 13 mm.

Clamping range of the connection terminals:

 $0.5\ to\ 1.5\ mm^2$ (AWG 26 to AWG 16).

Weight: 1 kg.

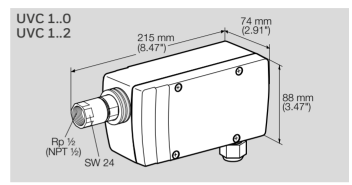
Environment

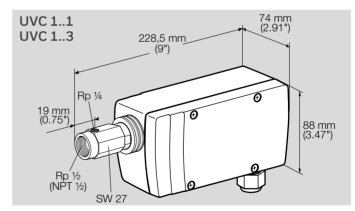
Ambient temperature: -20 to +80°C (-4 to +176°F).

Storage temperature: $-20 \text{ to } +80 ^{\circ}\text{C} (-4 \text{ to } +176 ^{\circ}\text{F}).$

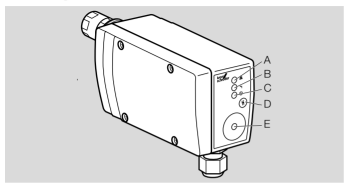
Enclosure: IP 65.

Dimensions





Operating controls



A: Yellow LED (flame signal)

B: Red LED (fault signal)

C: Green LED (ready for operation)

D: Reset button

E: Connection for opto-adapter PCO 200/300

7.1 Safety-specific characteristic values

Suitable for Safety Integrity Level	Up to SIL 3
Diagnostic coverage DC	94.7%
Type of subsystem	Type B to EN 61508-2:2010
Operating mode	High demand mode pursuant to EN 61508-4:2010 Continuous operation (to EN 298)
Mean probability of dangerous failure PFH _D	10.2 × 10 ⁻⁹ 1/h
Mean time to dangerous failure MTTF _d	MTTF _d = 1/PFH _D
Safe failure fraction SFF	98.9%

Relationship between the Performance Level (PL) and the Safety Integrity Level (SIL)

PL	SIL
a	-
b	1
С	1
d	2
е	3

Pursuant to EN ISO 13849-1, Table 4, the UVC 1 can be used up to PL e.

Max. service life under operating conditions:

10 years after date of production.

For a glossary of terms, see page 26 (Glossary).

For further information on SIL/PL, see www.k-sil.de

8 Safety instructions

Scope of application: As set out in "Industrial thermoprocessing equipment – Part 2: Safety requirements for combustion and fuel handling systems" (DIN EN 746-2:2010) when used with fuels and oxidants which emit UV radiation during oxidation.

Action: Type 2 pursuant to DIN EN 60730-1.

Behaviour under fault conditions:

Pursuant to Type 2.AD2.Y. During a fault, the UVC 1 switches off and uses a trip-free mechanism which cannot be reclosed.

Fault detection time: ≤ 10 min. during operation depending on the number of testing cycles for the UV tube by the integrated shutter.

Safety time during operation (in the event of a flame failure): < 0.5 s.

Intermittent operation:

Possible pursuant to EN 298:2012 Section 7.101.2.9. As a result of the fault detection time, depending on the process time it may happen that a defective tube is not detected during the self-check using the shutter. A flame simulation check must be conducted before starting the burner control unit.

Software class: corresponds to software class C which operates in a similar double-channel architecture with comparison.

Short-circuit fault exclusion:

No. Internal voltages are neither SELV nor PELV.

Interfaces

Type of wiring:

Attachment type X to EN 60730-1.

Connection terminals:

Supply voltage: 100 to 230 V AC, 50/60 Hz, between terminals L and N.

Ionization signal: 230 V AC between terminals ION (ionization output) and BM (burner ground). The voltage is provided by the burner control unit/automatic burner control unit

DC signal:

No flame: $< 1 \mu A$,

active flame: 5 to 25 μA , depending on flame quality.

Grounding:

Using PE wire connection, galvanically connected to the housing.

9 Maintenance

Designed lifetime of the UV tube: 10,000 operating hours. The UV tube must be replaced after this period, see page 19 (Spare UV tube). When replacing the UV tube, clean the quartz glass disc/lens.

10 Legend

(J	Ready for operation				
	Safety interlocks (limits)				
	Control element position check				
LDS	Safety limits (limits during start-up)				
Gas valve					
₩ ₩	Air valve				
	Air/gas ratio control valve				
	Pilot burner (burner 1)				
	Main burner (burner 2)				
P€	Purge				
€A	External air valve control				
<u> </u>	Pilot burner flame signal (burner 1)				
<u> </u>	Main burner flame signal (burner 2)				
	Burner operating signal				
D-75	Fault signal				
ϑ	Start-up signal (1 = pilot burner, 2 = main burner)				
HT	Input for high temperature operation				
PZ	Pressure switch for tightness control (TC)				
PZH)	Pressure switch for maximum pressure				
PZL	Pressure switch for minimum pressure				
(PDZ)	Differential pressure switch				
Pxx	Input signal depending on parameter xx				
(M)	Actuator with butterfly valve				

	Valve with proof of closure switch
	Fan
凸	Three-point step switch
	Input/Output, safety circuit

11 Glossary

11.1 Diagnostic coverage DC

Measure of the effectiveness of diagnostics, which may be determined as the ratio between the failure rate of detected dangerous failures and the failure rate of total dangerous failures

NOTE: Diagnostic coverage can exist for the whole or parts of a safety-related system. For example, diagnostic coverage could exist for sensors and/or logic system and/or final elements. Unit: % see FN ISO 13849-1:2008

11.2 Safe failure fraction SFF

Fraction of safe failures related to all failures, which are assumed to appear

from EN 13611/A2:2011

11.3 Probability of dangerous failure PFH_D

Value describing the likelihood of dangerous failure per hour of a component for high demand mode or continuous mode. Unit: 1/h

see EN 13611/A2:2011

11.4 Mean time to dangerous failure MTTF_d

Expectation of the mean time to dangerous failure see EN ISO 13849-1:2008

11.5 Flame simulation

Light (e.g. from neighbouring burners, welding devices, ignition sparks, solar UV radiation) which is present in addition to that of the desired light from a flame. As of a certain intensity, it can adversely affect UV control and in this case must be covered up/filtered out or reduced by other means, since otherwise the flame signal amplifier cannot detect if its own flame is extinguished.

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?

Comprehension Coherent

Too complicated

Scope

Too little Sufficient

Too wide No answer



No answer

Use
To get to know the product
To choose a product
Planning
To look for information

Navigation

No answer

I can find my way around I got "lost"

My scope of functions

Technical department

Sales

No answer

Remarks

Contact

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