

## **UV** Detectors

## QRA...











QRA2... with clamp

Flame detectors for use with Landis & Staefa burner controls, for the supervision of gas flames and oil flames.

The QRA... and this data sheet are intended for use by OEMs that integrate the UV detectors in their products!

The QRA... are used for the supervision of gas flames, yellow- or blue-burning oil flames and for ignition spark proving.

Type reference	For use with burner control type	Operating mode
QRA2, QRA10	LFM1, LGB2/4 <sup>1)</sup> , LFL, LFE1, LGI21,, LFE10	Intermittent
QRA53, QRA55	LGK16, LGI16	Continuous

Legend

Use

**Function** 

1) With AGQ1...

With this type of flame supervision, the UV radiation emitted by gas or oil flames is used to generate the flame signal.

The radiation detector is a UV-sensitive cell with two electrodes, which ignite when illuminated with radiation in the 190...270 nm range of the spectrum, thereby initiating a current in the flame detector circuit.

The UV cell does not respond to glowing firebrick in the combustion chamber, daylight or light from the boiler room illumination.

Halogen lamps, welding equipment or ignition sparks may emit enough UV radiation for the cell to ignite. X-ray and gamma radiation may also generate erroneous flame signals.

### Techn

nical data	Average life of UV cell		Mounting position	optional
inical uata	approx. 10,000	h at +50 °C max.,		
	higher ambient temperatures redu	ce the cell's life	Weight	
	considerably!		- AGG16	650 g
			- QRA2	60 g
	Permissible combustion chamber	pressure	- QRA10 + AGG03	750 g
	- QRA10	50 mbar max.	- QRA53, QRA55	900 g
	- QRA10 + AGG03 or AGG02	500 mbar max.		
	Degree of protection			
	- QRA2	IP 40		
	- QRA10	IP 54		
	- QRA53, QRA55	IP 54		
	Ambient conditions			
	- Transport	IEC721-3-2		
	Climatic conditions	class 2K2		
	Temperature	-20+60 °C		
	Humidity	< 95 % r.h.		
	Mechanical conditions	class 2M2		
	- Operation	IEC721-3-3		
	Climatic conditions	class 3K5		
	Temperature	-20+60 °C		
	Humidity	< 95 % r.h.		
	Condensation, formation of ice	and ingress of water	are not permitted!	

# Type summary UV detectors

UV detectors	Type reference	Sens	itivity	Flange and clamp	Termi cover		
	QRA2 QRA2(1) QRA2.9 <sup>2)</sup> QRA2.9(1) <sup>2)</sup>	norma norma norma	al al	without with without with	black black black black	4 502 4 502 4 502	1131 0 1131 0 1131 0 1131 0 1131 0
	QRA2M high QRA2M(1) high			without with	green green		4065 7 4065 7
	QRA10.C	norma	al		<u> </u>		1131 0
	QRA10M.C	high		-	_		4065 7
	Type reference	Sens	itivity	Detector tub length	be Ma	ains voltage	Spare UV tube
	QRA53.C27	norma	al	125 mm		C 220240 V	4 502 4065 7
	QRA53.C17	norma	al	125 mm		C 100110 V	4 502 4065 7
	QRA53.D27	high		125 mm		C 220240 V	4 502 4065 7
	QRA53.D17	high		125 mm		C 100110 V	4 502 4065 7
	QRA55.C27	norma		77 mm		C 220240 V	4 502 4065 7
	QRA55.C17	norma	al	77 mm		C 100110 V	4 502 4065 7
	QRA55.D27 QRA55.D17	high high		77 mm 77 mm		C 220240 V C 100110 V	4 502 4065 7 4 502 4065 7
Note	All QRA5 are Use of the dete QRA5).			np. inecting cable <b>AG</b>	<b>M19</b> (ret	fer to «Accesso	ories» for
Accessories for QRA2	Item			For use with		Part number	
and QRA5 when	Flange <sup>3)</sup>			QRA2	4	4 241 8855 0	
ordered as single items	Clamp <sup>3)</sup>			QRA2	4	4 199 8806 0	
	Clamp for dire	ect mou	Inting <sup>4)</sup>	QRA5	4	4 199 1034 0	
Accessories for	Type reference	се	Descriptio				
QRA5	AGG16.C			r QRA53 and Q			
	AGM19 KF8832		• .	lete with 2 m cable easuring the detect			
	<b>NF0032</b>			recommended for			
Accessories for	Type reference	се	Descriptio	on			
QRA10 and AGG16	AGG02 AGG03 <sup>5)</sup>		Quartz glas	ation glass with sp ss lens with spring			
	AGG05	1 in. nipple					
	AGG06			quartz glass lens		vith intermediat	e ring
	AGG07		Ball nead,	internally threaded	a (1 in.)		
	NOCUS			Junae 1			
	AGG16	KF883	AGN	AGG05		G06 with A mediate ring	GG07
Logond	2) Mith hast main	tont and	ng for chart time	(a four accords) and		Ŭ	to +200 °C
Legend	3) Supplied with C	QRA2 (	1) types	e (a few seconds) amb	ient tempe	rature peaks of up	10 +200 °C
	<ol> <li>Supplied with 0</li> <li>For units of the</li> </ol>			s available			

## Ordering

When ordering, please give type reference according to «Type summary».

Mechanical design of the detectors	
UV detectors QRA2	Plastic casing, metalized to prevent static charging caused by the air flow from the fan. For direct mounting on the burner. Supplied with or without securing flange and clamp (refer to «Type summary»).
UV detectors QRA10	Die-cast aluminium casing with a mounting coupling (D) having a 1 in. internal thread and a connection facility for cooling air. The casing of this detector has a bayonet fitting which allows it to be secured either directly to the 1 in. mounting coupling or the AGG06 glass holder. The 1 in. mounting coupling can be screwed to a viewing tube or the AGG07 ball head. The Pg cable gland can be removed and replaced, if some other detector cable is used.
UV detectors QRA5	The UV cell is located behind a swiveling shutter at the front end of the detector tube that is flanged to the casing. A quartz glass window protects the tube and the shutter against dirt. This UV detector can be mounted either directly on the burner or on a viewing tube or a combustion chamber viewing hole using the adapter AGG16 The detector's casing accommodates a stepping motor to drive the shutter and the electronics to control the shutter.
Mechanical design of the accessories	
Plug AGM19	Plug AGM19 complete with cable for connection of the UV detectors QRA53 and QRA55
Adapter AGG16	Adapter AGG16 for use with the QRA53 and QRA55, made of die-cast aluminium with a 1 in. mounting coupling. The 1 in. mounting coupling type (D) is attached to the casing using a bayonet fitting.
	AGG02 QRA5 with AGG16 and AGG06

Note:

AGG03 or AGG02 can also be fitted in the 1 in. mounting coupling type (D) of the AGG16... (or QRA10...).

Adapter combination with glass holder AGG06, mounting coupling and ball joint for QRA53..., QRA55... and QRA10... is possible.

7712z05/0396

D

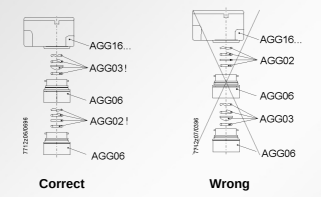
AGG05

AGG07

The glass and quartz glass lens holder AGG06 serves for holding the lens AGG03 and the heat insulation glass AGG02. The lens is used to increase the sensitivity, and the heat insulation glass provides protection against high temperatures, thus extending the life of the UV cell.

The AGG06 also allows various combinations of lens, heat insulation glass and 1 in. mounting coupling to be made.

When using the lens and the heat insulation glass, the AGG06 with the lens must be mounted as close as possible to the UV detector.



AGG06 has a bayonet fitting by means of which it is attached either to the casing of the adapter AGG16... or the casing of the detector QRA10... and the 1 in. mounting coupling. By undoing the bayonet fittings on both sides, the AGG06 glass holder(s) can be easily detached from the respective combination of QRA10... or AGG16... and QRA53..., QRA55....

This facilitates straightforward cleaning of the glass or lens without removing them from the glass holder AGG06.

The intermediate rings are used for the smooth running of the bayonet fittings. They are used especially where, after removal of the UV detector, the hole to the combustion chamber is used as a viewing tube. By fitting the intermediate ring to the appropriate bayonet connection, the combination can be undone where required by rotating the casing of QRA10... or AGG16....

Quartz glass lens AGG03	AGG03 with spring washer and O-ring for increasing the sensitivity.
Heat insulation glass AGG02	Heat insulation glass AGG02 with spring washer and O-ring, same mounting choices as with the AGG03. This heat insulation glass is required where the temperature at the UV cell would exceed 80 °C.
Mounting coupling (D)	Using the bayonet fitting, the 1 in. mounting coupling can be attached either to the AGG06, the AGG16 or the UV detector QRA10 Supplied with QRA10 or AGG16
Nipple AGG05	1 in. nipple AGG05 for connecting the 1 in. mounting coupling (D) to the ball head AGG07.
Ball head AGG07	Ball head AGG07 with a 1 in. internal thread. For use with the 1 in. mounting coupling and AGG06. The AGG07 is used for mounting on a rigid surface, such as the boiler wall. It facilitates optimum adjustment of the viewing angle.

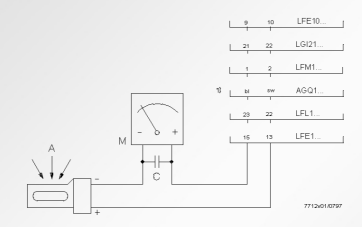
# Commissioning notes

Measuring circuit for

QRA2..., QRA10... and

QRA5... D-series

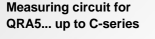
Trouble-free burner operation is ensured only when the intensity of UV radiation at the detector's location is so high that the UV cell ignites during each half wave. The **intensity** of UV radiation at the detector's location is checked through measurement of the detector current.

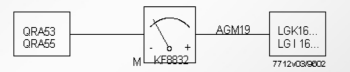


Legend

1) Connection of microammeter across adapter AGQ1... and UV cell

- A Incidence of radiation
- M Microammeter (DC), internal resistance  $\leq$  5000  $\Omega$
- C Electrolytic capacitor 100...470 µF, DC 10...25 V





Required minimum detector current values: Refer to the data sheets of the respective burner controls or to the operating instructions of KF8832.

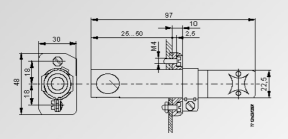
#### Warning notes

- In the geographical areas where DIN standards are in use, the installation must be in compliance with VDE requirements, particularly with the standards DIN / VDE 0100 and 0722!
- All regulations and standards applicable to the particular application must be observed!
- Installation and commissioning work must always be carried out by qualified personnel!
- Condensation and ingress of humidity must be avoided!
- The electrical wiring must be made in compliance with national and local standards and regulations!
- Ignition cables must always be laid separately, maintaining the greatest possible distance to the QRA... and other cables!
- QRA... are safety devices. It is therefore not permitted to open, interfere with or modify the detectors!
- Check wiring carefully before putting the detector into operation!
- Check all safety functions when putting the detector into operation or after performing service work!
- Electromagnetic emissions must be checked from an application point of view!

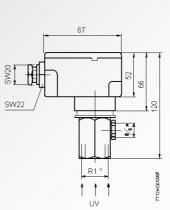
Dimensions in mm

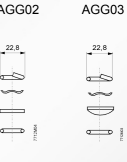


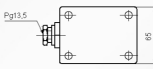
### AGG02



QRA2...

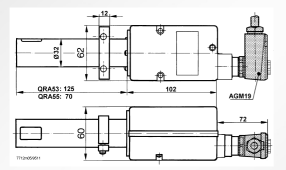


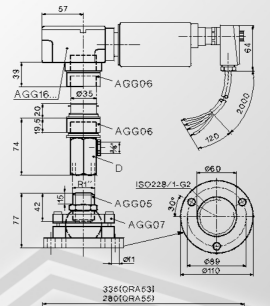




QRA5...

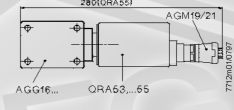
QRA5... with AGG16..., ...06, ...05, ...07 and AGM19







Incidence of radiation





Clamp for direct mounting on the burner or the AGG16...