SIEMENS 7712







QRA7... with clamp

QRA10...

QRA53..., QRA55... with clamp

QRA2... with clamp

Flame Detectors

QRA2... QRA10... QRA53... QRA55... QRA73... QRA75...

The UV flame detectors are designed for use with Siemens burner controls, for the supervision of gas or oil flames.

The QRA... and this Data Sheet are intended for use by OEMs which integrate the flame detectors in their products.

The flame detectors 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	LGB2 / LGB4 with AGQ1	Intermittent
	LFL	
	LFE1	
	LFE10	
	LMG with AGQ2	
	LME21 / LME22 / LME39 with	
	AGQ3	
	LMV2 / LMV3	
	LMV5 with AGQ1	
QRA53, QRA55	LGK16	Continuous
	LGI16	
QRA73, QRA75	LMV5	Continuous

Warning notes



To avoid injury to persons, damage to property or the environment, the following warning notes must be observed!

- All activities (mounting, installation and service work, etc.) must be performed by qualified staff
- Before making any wiring changes in the connection area, completely isolate the
 plant from mains supply (all-polar disconnection). Ensure that the plant cannot be
 inadvertently switched on again and that it is indeed dead. If not observed, there is
 a risk of electric shock hazard. If this is not observed, there is a risk of electric
 shock
- Ensure protection against electric shock hazard by providing adequate protection for the terminals. If this is not observed, there is a risk of electric shock
- Each time work has been carried out (mounting, installation, service work, etc.), check to ensure that wiring is in an orderly state. If this is not observed, there is a risk of electric shock
- Halogen lamps, welding equipment, special lamps or ignition sparks may produce sufficient radiation for the detector's UV cell to ignite. X-rays and gamma radiation can also generate erroneous flame signals. If this is not observed, there is a risk of loss of safety functions
- Fall or shock can adversely affect the safety functions. Such units must not be put into operation, even if they do not exhibit any damage. If this is not observed, there is a risk of loss of safety functions and a risk of electric shock

Mounting notes

Ensure that the relevant national safety regulations are complied with

Installation notes

• Always run the high-voltage ignition cables separate while observing the greatest possible distance to the detector and to other cables

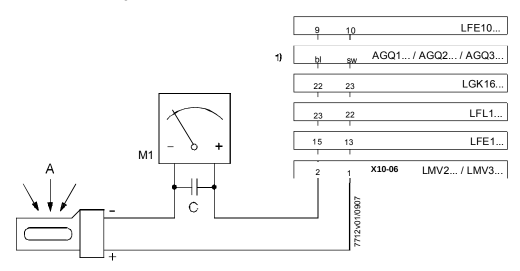
Electrical connection of the flame detector

It is important to achieve practically disturbance- and loss-free signal transmission:

- Never run the detector cable together with other cables
 - Line capacitance reduces the magnitude of the flame signal
 - Use a separate cable
- Observe the permissible lengths of the detector cable (refer to «Technical data» in the Data Sheet of the relevant burner control)

Trouble-free burner operation is ensured only when the intensity of UV radiation at
the detector's location is high enough for the detector's UV cell to ignite during
each half wave. The intensity of UV radiation at the detector's location is
checked through measurement of the detector current

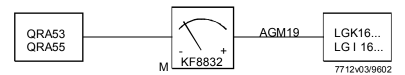
Measuring circuit for QRA2..., QRA10..., QRA5...series D and QRA5...series G



Legend

- 1) Connection of micro-ammeter across AGQ1... / AGQ2... / AGQ3... adapter and flame detector
- A Incidence of radiation
- M Micro-ammeter (DC), internal resistance \leq 5000 Ω
- C Electrolytic capacitor 100...470 μF, DC 10...25 V

Measuring circuit for QRA5... up to the C-series and QRA5...series E



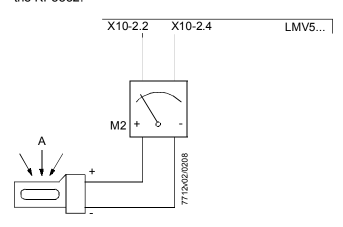


The KF8832 flame detector current measuring device must not be used in continuous operation!

Minimum detector current values required:

Refer to the Data Sheet of the relevant burner control or to the Operating Instructions of the KF8832.

Measuring circuit for QRA7...



M2 Voltmeter direct current voltage Measurement range 0...10V Internal resistance Ri > 10MΩ



Conformity to EEC directives

- Electromagnetic compatibility EMC (immunity)
- Low-voltage directive

2004/108/EC 2006/95/EC







ISO 14001: 2004 Cert. 38233

Service notes

Use the KF8832 service unit for short periods of time only

Disposal notes



The flame detector contains electrical and electronic components and must not be disposed of together with domestic waste.

Local and currently valid legislation must be observed.

Mechanical design

Flame detectors QRA2...

Plastic housing, metalized to prevent static charging caused by the air flow from the fan. For mounting direct on the burner. The detectors can be supplied with or without securing flange (version 4 241 8855 0) and clamp (refer to «Type summary»).

Flame detectors QRA10...

Die-cast aluminium housing with a 1in. mounting coupling (D) and connection facility for cooling air. The housing of this detector has a bayonet fitting which allows it to be secured either directly to the 1 in. mounting coupling or to the AGG06 glass holder. The 1 in. mounting coupling can be screwed to a viewing tube or to the AGG07 ball head. The Pg cable gland can be removed and replaced, if some other detector cable shall be used.

Flame detectors QRA5..., QRA7...

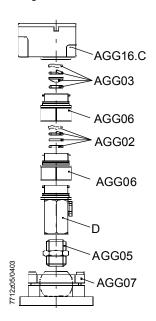
The detector's UV cell is located behind a swiveling shutter at the front end of the detector tube which is flanged to the housing. A quartz-glass window protects the tube and the shutter against dirt. The detector's housing accommodates a stepper motor to drive the shutter and the electronics to control the shutter. Using the AGG16.C adapter, this flame detectors can be mounted either directly on the burner, on a viewing tube or on a combustion chamber viewing hole.

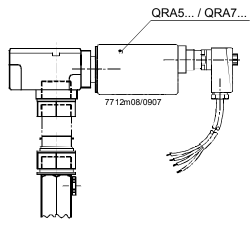
Plug AGM19

AGM19 complete with cable for the connection of QRA53... and QRA55... flame detectors

Adapter AGG16.C

AGG16.C for QRA53..., QRA55..., made of die-cast aluminium with a 1 in. mounting coupling. The 1 in. mounting coupling (D) is attached to the housing with a bayonet fitting.





QRA5... / QRA7... with AGG16.C and AGG06

Note

AGG03 or AGG02 can also be fitted in the 1 in. mounting coupling (D) of the AGG16.C (or QRA10...). An adapter combination with AGG06 glass holder, mounting coupling and ball joint for QRA53..., QRA55..., QRA7... and QRA10... is possible.

Connector AGM23

Connector AGM23 with cable for the electrical connection of flame detector QRA7...

Connector AGM23U

Connector AGM23 with wires for the electrical connection of flame detector QRA7... in US design

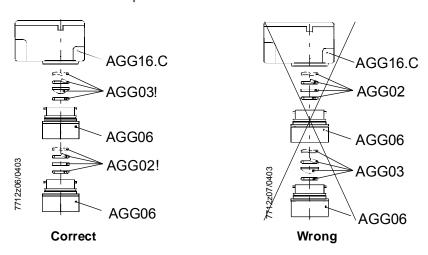
Glass and quartz-glass lens holder AGG06

The glass and quartz-glass lens holder AGG06 serves for holding the AGG03 lens and the AGG02 heat insulation glass.

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.

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



AGG06 has a bayonet fitting with which it is attached either to the housing of the AGG16.C or to the housing of the 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 combination of QRA10... or AGG16.C and QRA53... or QRA55....

This facilitates straightforward cleaning of the glass or lens without having to remove them from the AGG06 glass holder.

The intermediate rings are used for the smooth running of the bayonet fittings, especially where – after removal of the flame detector – the hole to the combustion chamber serves as a viewing tube.

By fitting the intermediate ring to the appropriate bayonet connection, the combination can be undone where required by rotating the housing of the QRA10... or AGG16.C

Quartz-glass lens AGG03 AGG03 with spring washer and O-ring for increasing the sensitivity.

Heat insulation glass AGG02

AGG02 with spring washer and O-ring, offering the same mounting choices as AGG03. This heat insulation glass is required on applications where the temperature at the flame detector exceeds $80\,^{\circ}$ C.

Mounting coupling (D)

Using the bayonet fitting, the 1 in. mounting coupling can be attached either to the AGG06, the AGG16.C or the QRA10... flame detector.

The mounting coupling is supplied with the QRA10... or AGG16.C.

Nipple AGG05

1in. nipple AGG05 for connecting the 1in. mounting coupling (D) to the AGG07 ball head.

Ball head AGG07

AGG07 with 1in, internal thread.

Connection on AGG05 and for use with the 1in. 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.

Flame detectors

Type reference	Sensitivity	Flange and clamp	Terminal cover	Spare UV tube
QRA2		Without		
QRA2(1)	Normal	With	Black	AGR4 502 1131 0
QRA2.9 ²)		Without		
QRA2M	High	Without	Green	AGR4 502 4065 0
QRA2M(1)		With		
QRA10.C	Normal			AGR4 502 1131 0
QRA10M.C	High			AGR4 502 4065 0

Type refer-	Sensitivity	Detector	Mains voltage	Spare UV tube
ence		tube length		
QRA53.C27	normal	125 mm	AC 220240 V	
QRA53.C17	HOIIIIai	125 mm	AC 100110 V	
QRA53.D27	high	105 mm	AC 220240 V	
QRA53.D17	high	125 mm	AC 100110 V	
QRA53.E27	normal	10F mm	AC 220240 V	
QRA53.E17		125 mm	AC 100110 V	AGR4 502 4065 0
QRA53.G27	high	125 mm	AC 220240 V	
QRA53.G17			AC 100110 V	
QRA55.C27	normal	69 mm	AC 220240 V	AGR4 302 4003 0
QRA55.C17	normal	09 111111	AC 100110 V	
QRA55.D27	high	60 mm	AC 220240 V	
QRA55.D17	high	69 mm	AC 100110 V	
QRA55.E27	normal	69 mm	AC 220240 V	
QRA55.E17	normai	09 111111	AC 100110 V	
QRA55.G27	high	69 mm	AC 220240 V	
QRA55.G17			AC 100110 V	

Type reference	Sensitivity	Detector tube length	Mains voltage	Spare UV tube
QRA73.A27	normal	125 mm	AC 230 V +10 / -15 %	
QRA73.A17	normal	125 11111	AC 120 V +10 / -15 %	AGR4 502 4065 0
QRA75.A27	normal	69 mm	AC 230 V +10 / -15 %	AGR4 302 4003 0
QRA75.A17	normal	09 111111	AC 120 V +10 / -15 %	



Mounting Instruction for replacing of spare UV tube, refer to 4 319 9513 0 (M7712.5)!

Note

All QRA5... and QRA7... are delivered complete with clamp. Use of the detector requires a connecting cable AGM19 / AGM23 / AGM23U (refer to «Accessories» for QRA5... / QRA7...).

Accessories for QRA2... and QRA5... and QRA7... when ordered as single items

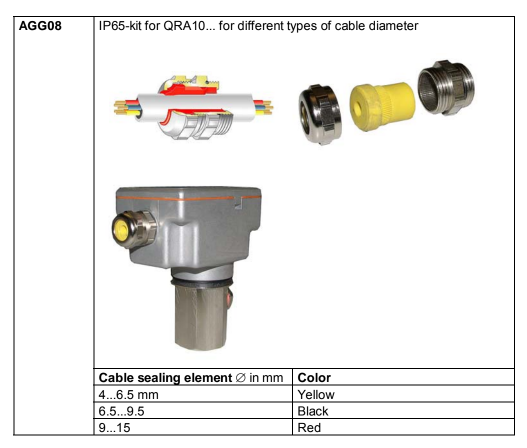
Part	For use with	Part number
Flange ³) rounded	QRA2	4 241 8855 0
Flange straight	QRA2	4 241 8898 0
Clamp ³)	QRA2	4 199 8806 0
Clamp for direct mounting	QRA5 / QRA7	4 199 1034 0

Accessories for QRA5... / QRA7...

Type reference	Description
AGG16.C	Adapter for flame detector mounting QRA53 and QRA55 / QRA7
AGM19	Connecting cable (2 m) with plug for QRA53, QRA55
KF8832	Unit for measuring the detector current with QRA53 and QRA55,
	recommended for use with detector types up to the C-series
AGM23	Connecting cable 2 m with connector for QRA7
AGM23U	Connecting cable 4 m with connector for QRA7 US design

Accessories for QRA10... and AGG16.C

Type reference	Description
AGG02	Heat insulation glass with spring washer and O-ring
AGG03 1)	Quartz-glass lens with spring washer and O-ring
AGG05	1 in. nipple
AGG06	Glass and quartz-glass lens holder with intermediate ring
AGG07	Ball head with 1 in. internal thread, angular range 14°





Legend

- 1) For detectors of the B-series, lens AGG01 is available
- 2) With heat-resistant housing for ambient temperatures up to 200 °C (short-time, up to a few seconds)
- 3) Supplied with QRA2...(1) types

KF8832

4) Supplied with QRA5... and QRA7... types

AGM23

Ordering

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

AGM23U

Technical data

General detector data	Average life of UV cell	Approx. 10,000 hours at max. 50 °C, higher ambient temperatures reduce considerably		
	the cell's life			
	Perm. combustion chamber pressure			
	- QRA10	Max. 50 mbar		
	- QRA10 + AGG03 or AGG02	Max. 500 mbar		
	Degree of protection			
	- QRA2	IP40		
	- QRA10	IP54 (IP65 with AGG08)		
	 QRA5x.C / QRA5x.D 	IP54		
	 QRA5x.E / QRA5x.G 	IP65		
	- QRA7	IP65		
	Mounting position	Optional		
	Weight			
	- AGG01	Approx. 10g		
	- AGG02	Approx. 10g		
	- AGG03	Approx. 10g		
	- AGG05	Approx. 170g		
	- AGG06	Approx. 160g		
	- AGG07	Approx. 1330g		
	- AGG16.C	Approx. 650g		
	- QRA2	Approx. 60g		
	- QRA10	Approx. 740g		
	- QRA10 + AGG03	Approx. 750g		
	- QRA5x.C, QRA5x.D	Approx. 600g		
	- QRA5x.E, QRA5x.G	Approx. 700 g		
	- QRA7	Approx. 700g		
	Ignition cable (only QRA2)	2 x 0.75 mm²; 5.1 mm dia.		
Environmental	Storage	DIN EN 60721-3-1		
conditions	Climatic conditions	Class 1K3		
Conditions				
	Mechanical conditions	Class 1M2		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		
	Transport	DIN EN 60721-3-2		
	Climatic conditions	Class 2K2		
	Mechanical conditions	Class 2M2		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		
	Operation	DIN EN 60721-3-3		
	Climatic conditions	Class 3K3		
	Mechanical conditions	Class 3M3		
	Temperature range	-20+60 °C		
	Humidity	<95 % r.h.		



Condensation, formation of ice and ingress of water are not permitted!

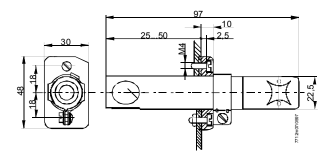
Function

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

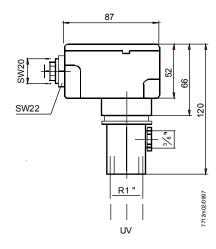
The radiation detector consists of a UV-sensitive cell with 2 electrodes, which ignite when illuminated with radiation in the 190...270 nm range of the spectrum, thereby triggering a current in the flame detector circuit.

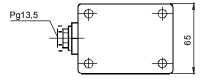
The UV cell does not respond to glowing firebrick in the combustion chamber, daylight or light from boiler room illumination.

QRA2...



QRA10...

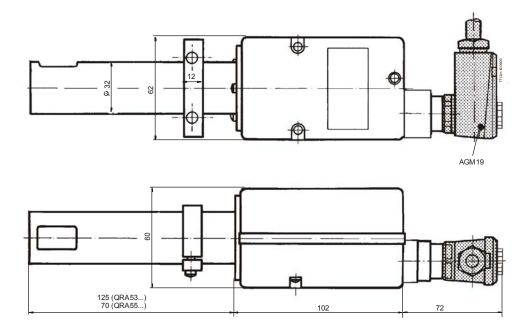




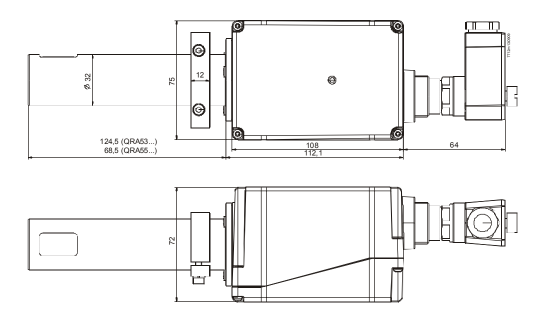
Incidence of radiation



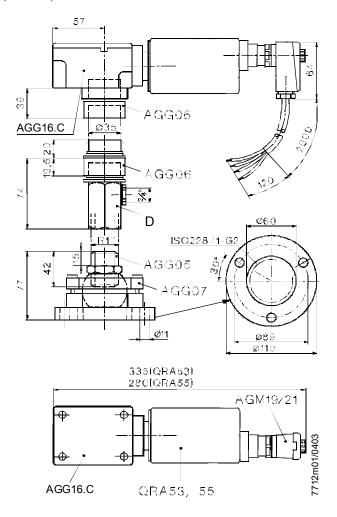
QRA5xC.../ QRA5xD...



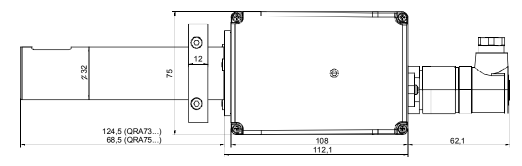
QRA5x.E.../ QRA5x.G...

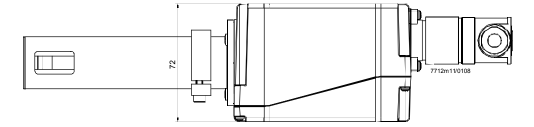


QRA5... with AGG05, AGG06, AGG07, AGG16.C and AGM19

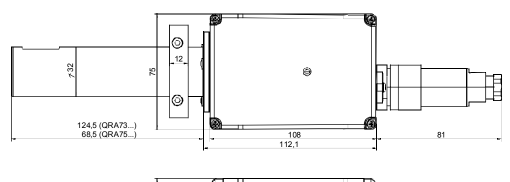


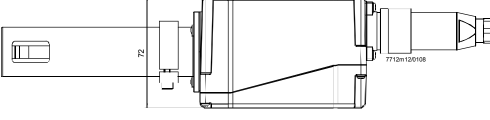
QRA7... with AGM23





QRA7... with AGM23U





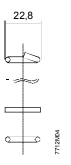
Accessories

(Supplied with QRA5... and QRA7... types)

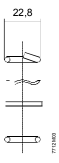
Clamp for direct mounting on the burner or the AGG16.C



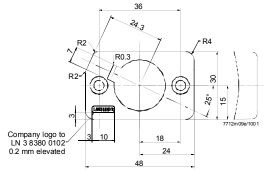
AGG02



AGG03



4 241 88550



4 241 8898 0

