SIEMENS



Burner Controls

LGB...

Burner controls for the supervision of 1- or 2-stage gas or gas / oil burners of small to medium capacity (typically up to 350 kW), with or without fan, in intermittent operation.

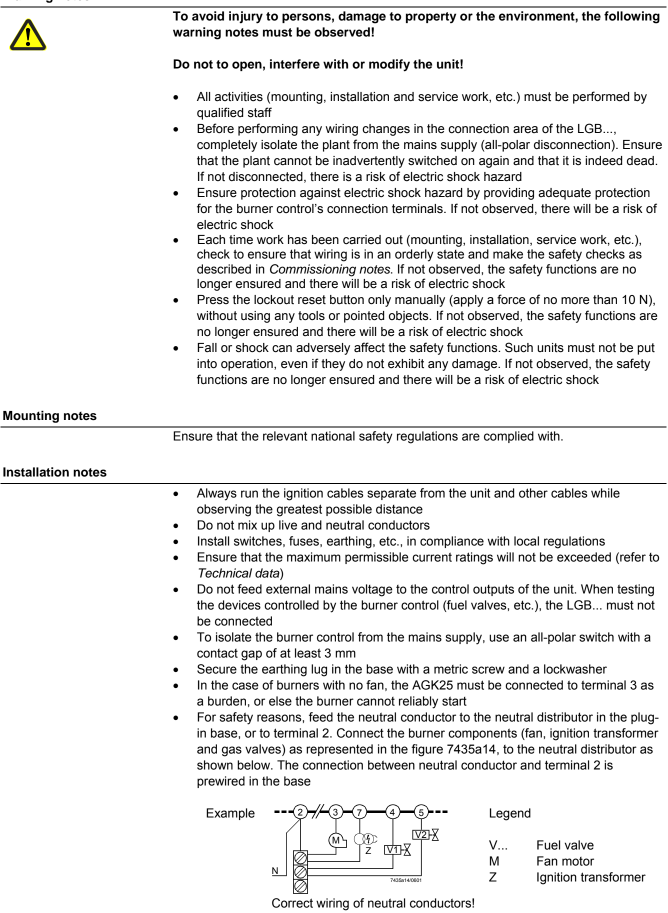
The LGB... and this Data Sheet are intended for use by OEMs which integrate the burner controls in their products!

The LGB... burner controls are used for the startup and supervision of 1- or 2-stage gas or gas / oil burners in intermittent operation.

Depending on the type of burner control used, the flame is supervised either by an ionization probe, a blue-flame detector QRC1... for forced draft gas / oil burners, or a UV detector QRA... (with auxiliary unit AGQ1...A27).

In connection with the respective adapters, the LGB... burner controls replace their predecessor types LFI7... and LFM1... (also refer to *Replacement types* under *Ordering*).

- Automatic forced draft burners for gaseous fuels to EN 676
- Gas burner controls to EN 298
- Burner controls for oil burners to EN 230: 1991-05
- Undervoltage detection
- Air pressure supervision with function check of the air pressure switch during startup and operation
- Electrical remote reset facility
- LGB41... for use with atmospheric gas burners



- It is important to achieve practically disturbance- and loss-free signal transmission:
 - Never run detector cables together with other cables
 - Line capacitance reduces the magnitude of the flame signal
 - Use a separate cable
- Observe the permissible length of the detector cables (refer to *Technical data*)
- The ionization probe and the ignition electrode are not protected against electric shock hazard
- Locate the high-voltage ignition electrode and the ionization probe such that the ignition spark cannot arc over to the ionization probe (risk of electrical overloads) and that it cannot adversely affect the supervision of ionization
- With both ionization current and UV supervision, the cable length for flame detection must not exceed 20 m
- Insulation resistance
 - Must be a minimum of 50 $\text{M}\Omega$ between ionization probe and ground
 - Soiled detector holders reduce the insulation resistance, thus supporting creepage currents
 - Prerequisite is not only high-quality heat-resistant insulation of the probe's cable, but also of the ionization probe itself (ceramic holder)
- Earth the burner in compliance with the relevant regulations; earthing the boiler alone does not suffice
- The connection diagrams show the burner controls with earthed neutral conductor. In networks with nonearthed neutral conductor and ionization current supervision, terminal 2 must be connected to the earth conductor via an RC unit (type reference ARC 4 668 9066 0). It must be made certain that local regulations are complied with (e.g. protection against electric shock hazard) since AC 230 V / 50 Hz mains voltage produces peak leakage currents of 2.7 mA

Commissioning notes

When commissioning the plant for the first time or when doing maintenance work, make the following safety checks:

	Safety check to be carried out	Anticipated response
a)	Burner startup with previously interrupted line to the ionization probe and flame detector darkened in the case of QRA or QRC1	Lockout at the end of safety time (TSA)
b)	Burner operation with simulated loss of flame. For that purpose, cut off the gas supply (e.g. disconnect the fuel valve while ensuring protection against electric shock hazard)	Immediate lockout
C)	Burner operation with simulated air pressure failure (not with atmospheric burners)	Immediate lockout

- Conformity to EEC directives CE
 - Electromagnetic compatibility EMC (immunity)
 - Low-voltage directive
 - Directive for gas appliances

2004/108/EC 2009/142/EC 2006/95/EC







ISO 9001: 2008 Cert. 00739

ISO 14001: 2004 Cert. 38233

- Identification code to EN 298 •
 - LGB21... / LGB22...
 - LGB32...
 - LGB41...

FTLLXN with 2-stage operation FMLLXN with 2-stage operation

A B L L X N with 2-stage operation (Fuel valve (BV1) + fuel valve (BV2) or ignition gas valve (ZV1) + fuel valve (BV2) A M L L X N with 1-stage operation

	CERT	DVGW	Ceprüft	
LGB21.130A17	•	•		
LGB21.130A27	•	•	•	•
LGB21.230A27	•	•	•	
LGB21.330A27	•	•	•	
LGB21.350A17	•	•		
LGB21.350A27	•	•	•	•
LGB21.550A27	•	•	•	•
LGB22.130A27	•	•	•	•
LGB22.230B27	•	•	•	
LGB22.330A17	•	•		
LGB22.330A27	•	•	•	•
LGB22.330A270	•	•	•	
LGB32.130A27	•	•	•	•
LGB32.230A17	•	•		
LGB32.230A27	•	•	•	
LGB32.330A17	•	•	•	
LGB32.330A27	•	•	•	
LGB32.350A17	•	•	•	
LGB32.350A27	•	•	•	•
LGB41.255A27	•	•		•
LGB41.258A17	•	•		
LGB41.258A27	•	•		•

Building Technologies Division Infrastructure & Cities Sector

	Burner controls has a designed lifetime* of 250,000 burner startup cycles which, under normal operating conditions in heating mode, correspond to approx. 10 years of usage
	(starting from the production date given on the type field).
	This lifetime is based on the endurance tests in the standard EN 298. A summary of the conditions has been published by the European Control
	Manufacturers Association (Afecor) (<u>www.afecor.org</u>).
	The designed lifetime is based on use of the burner controls according to the manufacturer's Data Sheet. After reaching the designed lifetime in terms of the number of burner startup cycles, or the respective time of usage, the burner control is to be replaced by authorized personnel.
	* The designed lifetime is not the warranty time specified in the Terms of Delivery
Service notes	
	Use KF8872 service adapter for short periods of time only.
Disposal notes	
Ø	The unit contains electrical and electronic components and must not be disposed of together with household waste.
∕ \0	Local and currently valid legislation must be observed.

The housing is made of impact-proof, heat-resistant and flame-retarding plastic. It is of plug-in design (measuring 91 x 62 x 63 mm, including the base) and engages audibly in the base.

The housing accommodates the

- programming mechanism with the synchronous motor
- electronic flame signal amplifier (ionization) with the flame relay and the other switching devices
- lockout reset button with its integrated fault indication lamp

Type summary

The type references given below apply to LGB... burner controls without plug-in base and without flame detector. For ordering information on plug-in bases and other accessories, refer to *Mechanical design*, *Ordering*, *Flame supervision* ... and *Technical data*.

Flame detector	Type reference	Approved in:	tw/s	t1/s	TSA/s	t3n/s	t3/s	t4/s	t9/s	t10/s	t11/s	t12/s	t20/s
									6)		3)	3)	
			ca.	min.	max.	ca.	ca.	ca.	max.	min.	max.	max.	ca.
Burner controls for 2-stage	e burners without contro	l of actuator											
Ionization probe (ION)	LGB21.130A27 4)7)	CH, EU, S, SF	8	7	3	2.4	2	8		5			6
or UV detector QRA	LGB21.230A27 5)	CH, EU, S, SF	8	15	3	2.4	2	8		5			38
with AGQ1A27	LGB21.330A27 5)	CH, EU, H, S, SF	8	30	3	2.4	2	8		5			23
	LGB21.350A27 5)7)	CH, EU, H, S, SF	8	30	5	4	2	10		5			21
	LGB21.550A27 5)	AUS, CH, EU	8	50	5	4	2	10		5			2
Burner controls for 2-stage	e burners with control of	actuator	-	-			-		-	-	-		
Ionization probe (ION)	LGB22.130A27 4)	CH, EU, N, S	9	7	3	2.4	3	8		4	12	12	21
or UV detector QRA	LGB22.230B27 5)	CH, EU, N, S, SF	9	20	3	2.4	3	8		4	16.5	16.5	2
with AGQ1A27	LGB22.330A27 5)7)	AUS, CH, EU, H, N, S, SF	9	30	3	2.4	3	8		4	12	11	2
	LGB22.330A270 5)8)	EU	9	30	3	2.4	3	8		4	12	11	2
Blue-flame detector	LGB32.130A27 4)1)	CH, EU	9	7	3	2.4	3	8		4	12	12	21
QRC1	LGB32.230A27 5)1)	CH, EU	9	20	3	2.4	3	8		4	12	12	2
	LGB32.330A27 5)	CH, EU	9	30	3	2.4	3	8		4	12	11	2
	LGB32.350A27 5)	CH, EU	9	30	5	4.4	1	10		4	12	9	2
Burner controls for atmos	pheric burners												
Ionization probe (ION)	LGB41.255A27	EU	18		5	4	2	10	5				10
or UV detector QRA	LGB41.258A27 2)5)7)	CH, EU, H, SF	18		5	4	2	10	8				10
with AGQ1A27													

Legend	tw	Waiting time
Legena	LVV	
	t1	Prepurge time
	TSA	Ignition safety time
	t3	Preignition time
	t3n	Postignition time
	t4	Interval fuel valve (BV1) – fuel valve (BV2) or
		fuel valve BV1) – load controller (LR)
	t9	2 nd safety time
	t10	Specified time for air pressure signal
	t11	Programmed opening time for actuator (SA)
	t12	Programmed closing time for actuator (SA)
	400	

t20 Interval up to self-shutdown of programming mechanism

On request

1)

2) For atmospheric burners up to 120 kW

3) Maximum running time available for actuator

4) Also suited for flash steam generators

5) Also suited for stationary direct-fired air heaters

6) 2nd safety time (t9) + reaction time of flame relay

 Also available for AC 100...110 V; in that case, the last 2 digits read ...17 in place of ...27

 Without internal microfuse; must only be used in connection with external microfuse 6.3 A (slow)!

Burner control, without plug-in base	refer to «Type summary»
 Connection accessories for small burner controls Plug-in base AGK11 Cable holders AGK65, AGK66 	refer to Data Sheet N7201
 Flame detectors Ionization probe UV- flame detectors QRA2 / QRA10 Flame detectors QRA4 Blue-flame detectors QRC1 	supplied by thirds refer to Data Sheet N7712 refer to Data Sheet N7711 refer to Data Sheet N7716
RC unit For the supervision of ionization currents in networks with r	ARC 4 668 9066 0 nonearthed neutral conductor
PTC resistor (AC 230 V) To burden terminal 3 (mandatory when using burners with motor connected to terminal 3)	AGK25 no fan
Auxiliary unit for UV supervision - Cable length 500 mm - Cable length 300 mm - Can be fitted under the plug-in base (refer to «Dimension	AGQ1.1A27 AGQ1.2A27 S»)
Pedestal (empty housing) - For increasing the height of the LGB to that of the LFM.	AGK21
Service adapter - For checking the functioning of the burner controls on the - Functional test with signal lamps - Detector resistance measurement with a jack of 4 mm dia	

Adapters / replacement types

No rewiring required

LGB21 with adapter	KF8852	NAME VE VEEL	LFI7
	KF8880		LFM1 ¹) LFM1F ¹)
LGB22 with adapter	KF8853-K	(11.20000 10.0 10.	LFI7
	KF8880		LFM1 ¹)
LGB41 with adapter	KF8862	NAME OF TANK	LFM1 ¹)

¹) Designed only for ionization

Technical data

General unit data

Environmental conditions

Mains voltage	AC 220 V -15%AC 240 V +10%
	(LGB2 / LGB4)
	AC 230 V -15% / +10% (LGB32!)
	AC 100 V -15%AC 110 V +10%
Mains frequency	5060 Hz ±6%
Input current at terminal 12	Max. 5 A
	Within the permissible voltage range
	AC 187264 V or AC 195253 V
Current rating	
- Terminal 3	Max. 3 A (15 A for max. 0.5 s)
	Max. 2 A
- Terminals 4, 5 and 7	Max. 1 A
- Terminals 9 and 10	Max. 5 A
- Terminal 12	(at Umax. AC 264 V or AC 253 V)
Cable length terminals 8 and 10	20 m at 100 pF/m
Perm. cable lengths	Max. 3 m at 100 pF/m line capacitance
Detector cable laid separately	20 m
Power consumption	3 VA
Primary fuse	Max. 10 A (slow)
Degree of protection	IP40, when built in, with the exception of
c .	the connection area (terminal base)
Mounting position	Optional
Weight	Approx. 230 g
*	
Storage	DIN EN 60721-3-1
Climatic conditions	Class 1K3
Mechanical conditions	Class 1M2
Temperature range	-20+60 °C
Humidity	<95% r.h.
Transport	DIN EN 60721-3-2
Climatic conditions	Class 2K3
Mechanical conditions	Class 2M2
Temperature range	-20+60 °C
Humidity	<95% r.h.
Operation	DIN EN 60721-3-3
Operation	DIN LIN 00721-3-3
Climatic conditions	Class 3K3
•	
Climatic conditions	Class 3K3



Warning!

Condensation, formation of ice and ingress of water are not permitted! If not observed, the safety functions are no longer ensured and there will be a risk of electric shock.

Flame supervision with		At mains voltage UN = AC 230 V	
ionization probe	Detector voltage across terminals 1 and	≤ UN	
	2 or ground (AC voltmeter Ri \ge 10 M Ω)		
	Detector current required for reliable operation	Min. 3 µA	
	Possible detector current in operation	Max. 100 μA	
	The conductivity and rectifying effect of hot flame of For that purpose, AC voltage is applied to the heat projects into the flame. The current that flows in the current) produces the flame signal which is fed to t	-resistant ionization probe which e presence of a flame (ionization	

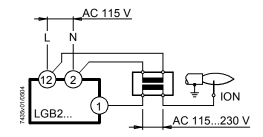
The amplifier is designed such that it only responds to the DC current component of the flame signal, thereby ensuring that a short-circuit between ionization probe and ground cannot simulate a flame signal (since in that case AC current would flow).

Basically, the flame supervision circuit is insensitive to adverse effects of the ignition spark.

However, should the disturbing effects of the ignition spark on the ionization current exceed a certain level, the electrical connections on the primary side of the ignition transformer must be changed and / or the location of the ionization probe must be checked.

Since the ionization current with burner controls operating on AC 110 V is only about 50% of those operating on AC 230 V, certain applications make it necessary to increase the ionization current with a transformer.

Capacity of transformer: Min. 2 VA Transforming ratio: Approx. 1.1...1.5 The primary and secondary windings of the transformer must be galvanically separated.



Ionization current

AC 110 V

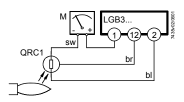
supervision with burner controls operating on

Connection of transformer

Flame supervision with blue-flame detector QRC1...

Perm. detector current during the prepurge Max. 5 μA time (dark current)				
Detector current required during Min. 50 µA				
operation				
Possible detector current in operation Max. 80 µA				

Measuring circuit with the QRC1...



Legend $M \quad \mbox{Microammeter Ri max. 5000 } \Omega$

M Microamme sw Black wire

br Brown wire

bi Biowirwi

bl Blue wire

The QRC1... has been designed specifically for blue-burning flames. Incidence of light is from the front and laterally. The flame detector is secured by means of a soft plastic plug. 3-core connection (preamplifier integrated in the detector casing). For the different types of flame detectors, engineering notes and technical data, refer to Data Sheet N7716.

Flame supervision with			
UV detector QRA and			
AGQ for LGB21 /			
LGB22 / LGB41			

Mains voltage	AC 220 V -15%AC 240 V +10%
Mains frequency	5060 Hz ±6%
Power consumption	4.5 VA
Degree of protection	IP40
Perm. ambient temperature	
- In operation	-20+60 °C
 During transport and storage 	-40+70 °C
Perm. length of cable from QRA to	Max. 20 m
AGQ1A27 (use separate cable)	
Mounting position	Optional
Perm. length of connecting cable from	Max. 20 m
AGQ1A27 to LGB	
Weight of AGQ1A27	Approx. 140 g

	At mains voltag	At mains voltage UN:	
	AC 220 V	AC 240 V	
Detector voltage at QRA (with no load)			
Up to the end of specified time (t10) and after controlled shutdown	DC 400 V	DC 400 V	
From the beginning of prepurge time (t1)	DC 300 V	DC 300 V	
Detector voltage			
Load by DC measuring instrument Ri >10 M Ω			
Up to the end of specified time (t10) and after controlled shutdown	DC 380 V	DC 380 V	
From the beginning of prepurge time (t1)	DC 280 V	DC 280 V	
DC detector signals with UV detector QRA	Min. required	Max. possible	
Measurement on the QRA	200 µA	500 µA	

Flame supervision with UV detector QRA... and auxiliary unit AGQ... for LGB21... / LGB22... / LGB41...

UV detector QRA... Universal flame detector for use with gas and gas / oil burners. Incidence of light from the front and laterally, total length 97 mm. Available with normal or, as QRA2M, with higher sensitivity. Secured with flange and clamp. Also available as a metal encapsulated version in the form of the QRA10... (for details, refer to Data Sheet N7712).

Auxiliary unit AGQ1...A27

A special UV auxiliary unit AGQ1...A27 is required in connection with LGB... burner controls.

That unit is to be connected to the mains supply via 2 cables, and to the burner control via terminals 1, 2 and 11.

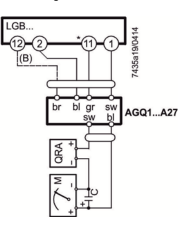
Using circuitry (A) or (B), there are 2 ways to make the quench test on aging UV detectors and to detect UV light:

1. (A) Operation with a permanent line:

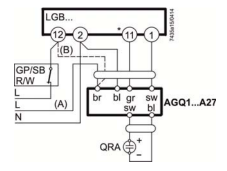
UV test at a higher supply voltage across the UV cell on startup and after controlled shutdown.

- 2. (B) Operation with a controlled line: UV test at a higher supply voltage only on startup, that is, during the interval between controlled startup and air pressure signal.
 - No voltage at the UV cell after controlled shutdown
 - No full substitute for mode (A) above, since an aged UV cell can regenerate itself

Measuring circuit



Connection diagram



Measurement made on the flame detector

Legend

- GP Gas pressure switch
- R Temperature or pressure controller
- SB Safety limit thermostat
- W Limit thermostat or pressure switch
- With LGB41...: Terminal 3
- (A) Operation with permanent line
- Operation with controlled line (B)
- bl blue
- br brown
- gr grey
- (old: rt = red) black
- sw

FUNCTIONS		
	section If these	nction diagrams show the required or permissible input signals to the control and to the flame supervision circuit hatched (refer to <i>Connection diagrams</i>). e input signals are not present, the burner control will stop the startup sequence to lockout where required by safety regulations.
Preconditions for burner startup	- The cor - Fai	rner control must be reset e contacts of gas pressure switch (GP), limit thermostat / pressure switch (W), ntrol thermostat / pressurestat ® and safety limit thermostat (SB) must be closed n motor (M) or AGK25 must be connected pressure switch (LP) must be in its no load position
Undervoltages	relay (A (for nor The bu	burner controls are capable of detecting undervoltages . This means that load AR) will be deenergized if mains voltage drops below AC 160 V minal AC 220240 V) or AC 75 V (for nominal AC 100110 V). rner control will automatically make a restart attempt when the supply voltage to a level above AC 160 V and AC 75 V respectively.
Reversed polarity protection		onnections of live conductor (terminal 12) and neutral conductor (terminal 2) are up, the burner control will initiate lockout at the end of safety time (TSA).
Startup sequence	A – C	Startup sequence
	A	Start command (switching on) This command is triggered by control thermostat / pressurestat ®. Terminal 12 receives voltage and the programming mechanism starts running. On completion of waiting time «tw» with the LGB21, or after air damper (SA) has reached the nominal load position (on completion of opening time (t11)) with the LGB22 / LGB32, fan motor (M) will be started.
	TSA	Ignition safety time On completion of safety time (TSA), a flame signal must be present at terminal 1. That flame signal must be continuously available until shutdown occurs, or else flame relay (FR) will be deenergized, resulting in lockout.
	tw	Waiting time During the waiting time, air pressure switch (LP) and flame relay (FR) are tested for correct contact positions.
	t1	 Prepurge time Purging the combustion chamber and the secondary heating surfaces: Required with low-fire air volumes when using the LGB21 and with nominal load air volumes when using the LGB22 / LGB32 Type summary and the Function and sequence diagrams show the so-called prepurge time (t1) during which air pressure switch (LP) must indicate that the required air pressure is available. The effective prepurge time (t1) comprises interval end waiting time (tw) through preignition time (t3).
	t3	Preignition time During preignition time (t3) and up to the end of safety time (TSA), flame relay (FR) is forced to close. On completion of preignition time (t3), the release of fuel is triggered at terminal 4 or at terminal 11 of the LGB41

t3n Postignition time

Ignition time during safety time TSA) Just before reaching the end of safety time (TSA), ignition transformer (Z) will be switched off. This means that postignition time (t3n) is somewhat shorter than safety time (TSA). This is necessary in order to give the forcedly closed flame relay (FR) sufficient time to drop out if there is no flame.

t4 Interval

LGB21... / LGB41...: Time to the release of the 2nd fuel valve (BV2) **LGB22... / LGB32...:** On completion of interval (t4), the heat source is controlled depending on the load (release of load controller (LR))

t9 Second safety time

(Only with LGB41...) For pilot burners with main flame supervision equipped with a pilot gas valve (ZV1).

t10 Specified time for air pressure signal

On completion of this period of time, the set air pressure must have built up, or else lockout will occur.

t11 **Programmed opening time for actuator (SA)** (Only with LGB22... / LGB32...)

The air damper opens until the nominal load position is reached. Only then will fan motor (M) be switched on.

t12 **Programmed closing time for actuator (SA)** (Only with LGB22... / LGB32...) During closing time (t12), the air damper travels to the low-fire position.

$\mathsf{B}-\mathsf{B}' \quad \text{Interval for establishment of flame}$

C Burner operating position reached

C – D **Burner operation** (generation of heat) Nominal output or, in connection with a load controller (LR), low-fire operation.

D Shutdown by control thermostat or pressurestat (R) The burner is immediately shut down and the programming mechanism is ready for a new start.

Control sequence in the event of fault In principle, whenever lockout occurs, the fuel supply will immediately be shut down. If that takes place between startup and preignition, which is not indicated by a symbol, the usual cause is air pressure switch (LP) shutting down, or a premature, faulty flame signal.

 After a mains failure or in the event of undervoltage: 	New startup with full program sequence on power restoration
• Premature flame signal from the start of prepurge time (t1):	Immediate lockout
• Contacts of air pressure switch (LP) have welded during waiting time (tw):	Prevention of startup
No air pressure signal:	Lockout on completion of specified time (t10)
• Air pressure failure on completion of specified time (t10):	Immediate lockout
Burner does not ignite:	Lockout on completion of safety time (TSA)
Flame is lost during operation:	Immediate lockout

Lockout

After lockout, the LGB... will remain locked (lockout cannot be changed). This state will also be maintained in the event of mains voltage failure.

Resetting the LGB... Whenever lockout occurs, the burner control can immediately be reset.

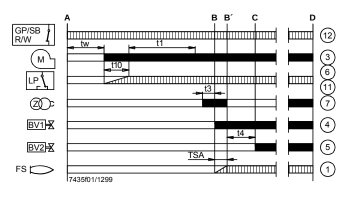
The position of the programming mechanism can be seen through the viewing window on the front of the unit. In the event of fault, the programming mechanism stops and thus the lockout indicator also. The symbol in the viewing window indicates both the position in the control sequence and the type of fault according to the following legend:

◀	No startup since the start control loop is open
1111	Interval waiting time (tw) or specified time (t10) (LGB21) Interval waiting time (tw) or opening time (t11) (LGB22 / LGB32) Interval waiting time (tw), preignition time (t3) or safety time (TSA) (LGB41)
	Air damper fully open (LGB22 / LGB32)
Ρ	Lockout due to absence of air pressure signal
***	Interval prepurge time (t1), preignition time (t3) and safety time (TSA) (LGB21) Interval prepurge time (t1), preignition time (t3) (closing time (t12)) (LGB22 / LGB32)
▼	Release of fuel
1	Lockout since there is no flame signal on completion of the first safety time
2	Release of 2 nd fuel valve (LGB21 / LGB41) Release of load controller (LGB22 / LGB32)
3	Lockout since there is no flame signal on completion of the 2 nd safety time (LGB41)
••••	Low-fire or high-fire operation (or return to the operating position)

Connection diagrams

LGB21...

Burner controls for 1- or 2-stage forced draft burners. Air damper control for prepurging with **low-fire air volume**.



Application examples

Control of actuators of 2-stage or 2-stage modulating burners. Prepurging (t1) with low-fire air volume.

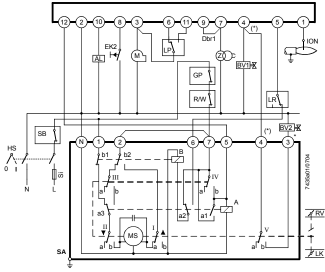
Same low-fire actuator position (switching cam III) during startup and operation!

For information about actuators (SA):

SQN3...: Refer to Data Sheet N7808

SQN7...: Refer to Data Sheet N7804

SQN9...: Refer to Data Sheet N7806



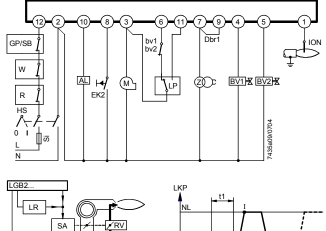
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* Note:

With 2-stage modulating burners (with gas control damper (RV)), fuel valve (BV2) and the dotted connection between terminals (*) are not required

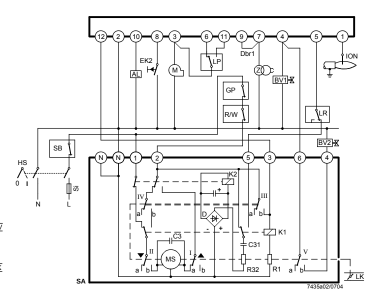
LGB21...: With ionization probe or auxiliary unit AGQ1...A27 for UV detector QRA...

Flame supervision



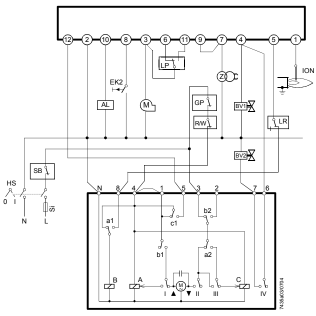
III

BV1

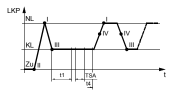


SQN91.140... / 2-stage control

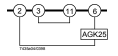
LGB21...



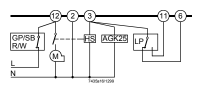
SQN7...244 / 2-stage control



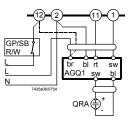
Burner without fan and without air pressure switch (LP)



Burner with fan control via auxiliary contactor (HS) with air pressure switch (LP)



QRA... with auxiliary unit AGQ1... with LGB21... (diagram 7435a06)



Legend

- bl Blue wire
- br Brown wire
- rt Red wire
- sw Black wire

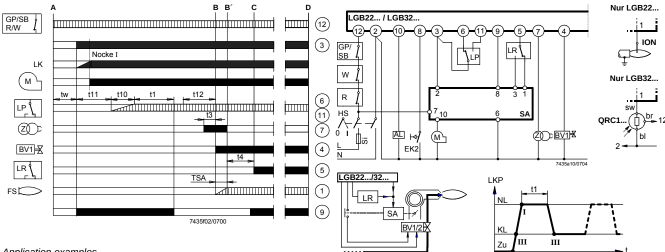


LGB22.... / LGB32....

Burner controls for single- or 2-stage forced draft burners. Air damper control for prepurging with nominal load air volume.

Flame supervision

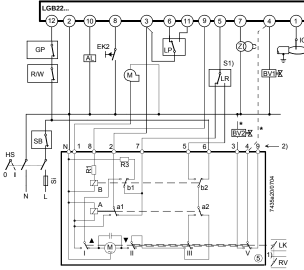
- LGB22...: With ionization probe or auxiliary unit AGQ1... for UV detector QRA...
- LGB32...: With blue-flame detector QRC1...

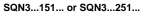


Application examples

Control of actuators of 2-stage or 2-stage modulating burners. Prepurging (t1) with nominal load air volume.

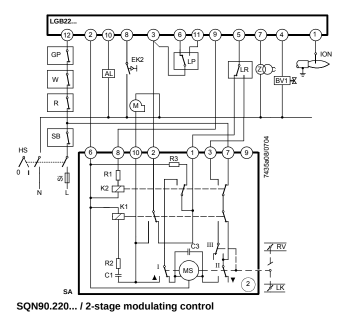
For information about the actuators: SQN3...: Refer to Data Sheet N7808 SQN7...: Refer to Data Sheet N7804 SQN9...: Refer to Data Sheet N7806





* Note:

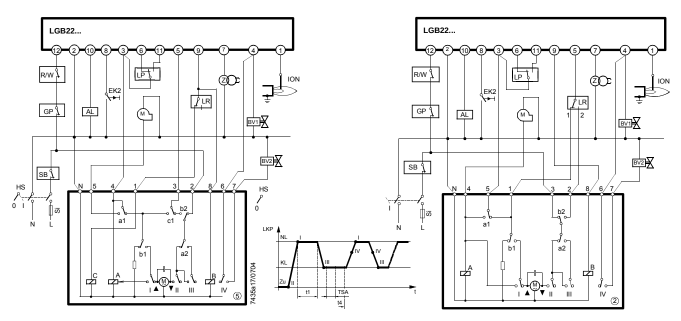
With 2-stage modulating burners (with gas control damper (RV)), fuel valve (BV2) and the dotted connection between terminals marked (*) are not required.

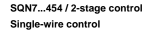


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Connection diagrams (cont'd)

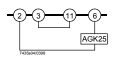
LGB22... / LGB32...



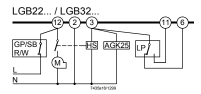


Burner without fan and without air pressure switch (LP)

LGB22... / LGB32...



Burner with fan control via auxiliary contactor (HS) with air pressure switch (LP)

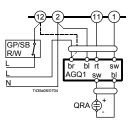


Legend

TSA	Ignition safety time	
t1	Prepurge time	
t4	Interval fuel valve (BV1) – fuel valve (BV2)	
	LGB22 / LGB32: interval fuel valve (BV1) – load controller (LR)	
AL	Alarm	LR
BV	Fuel valve	М
EK2	Remote reset button	NL
ION	Ionization probe	R
GP	Gas pressure switch	SB
HS	Mains isolator	Si
KL	Low-fire	W
LKP	Air damper position	Z
LP	Air pressure switch	

SQN7...424 / 2-stage control 2-wire control

QRA... with auxiliary unit AGQ1... with LGB22... (diagram 7435a06)



Load controller Fan motor Nominal load

Control thermostat or pressurestat

Safety limit thermostat Primary fuse Limit thermostat Ignition transformer

Legend

- bl Blue wire
- br Brown wire
- rt Red wire
- sw Black wire

LGB41...

Burner controls for atmospheric gas burners with or without fan. No actuator control. Flame supervision with ionization probe

D

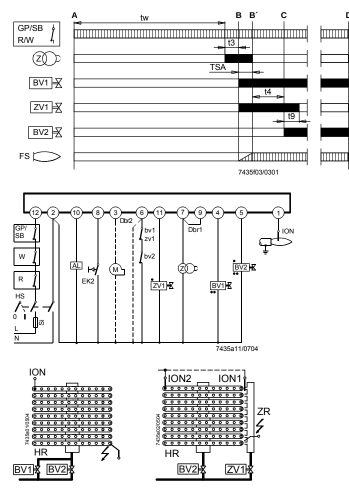
(12)

7)

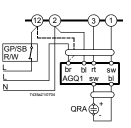
(4)

(11)

(5) (1)



QRA... with auxiliary unit AGQ1... with LGB4... (pictures 7435a21)



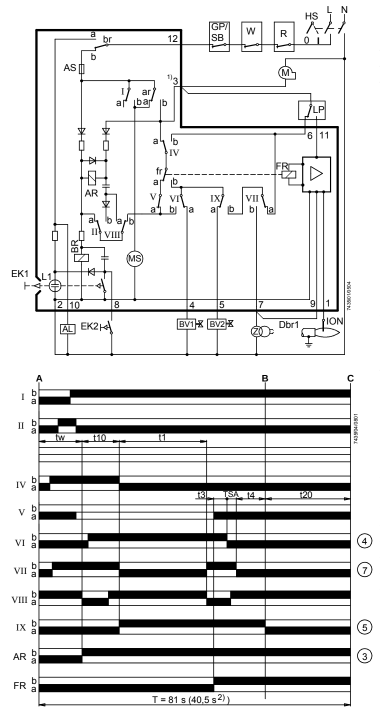
Legend

А	Startup (switching on by control thermostat or
	pressurestat (R)
B – B′	Interval for establishment of flame
С	Operation position of burner or release of the second stage
	by load controller (LR)
D	Shutdown by control thermostat or pressurestat (R)
tw	Waiting time
TSA	Ignition safety time
TSA t3	Ignition safety time Preignition time
	5
t3	Preignition time
t3 t4	Preignition time Interval fuel valve (BV1) – fuel valve (BV2)
t3 t4	Preignition time Interval fuel valve (BV1) – fuel valve (BV2)

Required input signals
Burner control's output signals

- Connection of valves with pilot burners with main flame supervision
- Connection of valves with 2-stage atmospheric burners •• with supervision of the first stage (fuel valve (BV1))

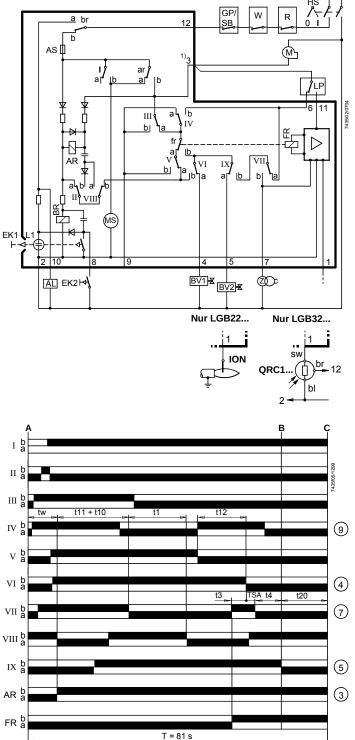
AL	Alarm
BV	Fuel valve
bv	Auxiliary switch in the fuel valves (for control the closed position)
Dbr1	Wire link
Dbr2	Wire link, required when contacts «bv» or «zv1» is missing
EK2	Remote reset button
ION	Ionization probe
FS	Flame signal
GP	Gas pressure switch
HR	Main ramp
HS	Main switch
Μ	(Auxiliary) fan motor
QRA	UV flame detector
QRC	Blue flame detector
bl	Blue wire
br	Brown wire
rt	Red wire
SW	Black wire
R	Control thermostat or pressurestat
SB	Safety limit thermostat
Si	Primary fuse
W	Limit thermostat
Z	Ignition transformer
ZR	Ignition ramp
ZV1	Ignition gas valve
zv1	Auxiliary switch in ignition gas valve



Legend

AL	Alarm
AR	Load relay with contact «ar»
AS	Unit fuse
BR	Locking relay with contact «br»
BV	Fuel valve
Dbr1	Wire link
EK	Lockout reset button
FR	Flame relay
GP	Gas pressure switch
HS	Mains isolator
ION	Ionization probe
L1	Lockout warning lamp
LP	Air pressure switch
Μ	Fan motor
MS	Synchronous motor
R	Control thermostat or pressurestat
SB	Safety limit thermostat
W	Limit thermostat or pressure switch
Z	Ignition transformer
A	Start position (switching on)
В	Operating position of burner
С	Operating position of programming mechanism or start
	position
IIX	Cam switches
tw	Waiting time
TSA	Ignition safety time
Т	Total running time of programming mechanism
t1	Prepurge time
t3	Preignition time
t4	Interval fuel valve (BV1) – fuel valve (BV2)
t10	Specified time for air pressure signal
t20	Interval up to self-shutdown of programming
	mechanism
1)	Resistance between terminal 3 and «N» must not
	exceed 1.6 kΩ
2)	Only with LGB21.130A27

LGB22... / LGB32...

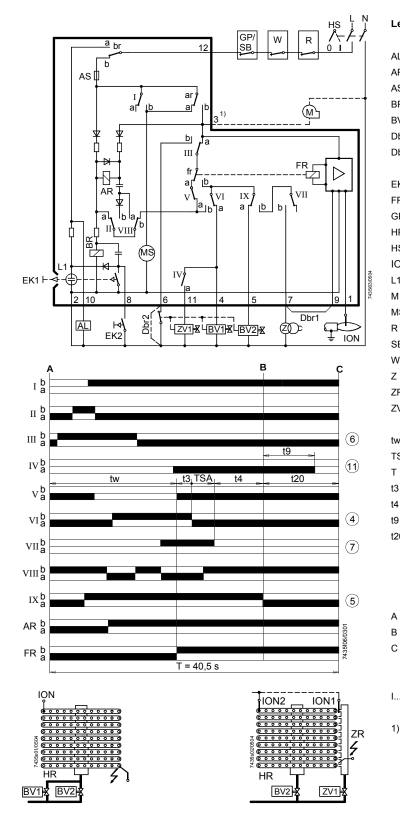


Legend

-	
AL	Alarm
AR	Load relay with contact «ar»
AS	Unit fuse
BR	Locking relay with contact «br»
BV	Fuel valve
EK	Lockout reset button
FR	Flame relay
GP	Gas pressure switch
HS	Mains isolator
ION	Ionization probe
L1	Lockout warning lamp
LP	Air pressure switch
Μ	Fan motor
MS	Synchronous motor
R	Control thermostat or pressurestat
SB	Safety limit thermostat

- SB Safety limit thermostat
- W Limit thermostat or pressure switch
- Z Ignition transformer
- A Start position (switching on)
- B Operating position of burner
- C Operating position of programming mechanism or start position
- I...IX Cam switches
- tw Waiting time
- TSA Ignition safety time
- T Total running time of programming mechanism
- t1 Prepurge time
- t3 Preignition time
- t4 Interval fuel valve (BV1) fuel valve (BV2) or fuel valve (BV1) load controller (LR)
- t10 Specified time for air pressure signal
- t11 Programmed opening time for actuator (SA)
- t12 Programmed closing time for actuator (SA)
- t20 Interval up to self-shutdown of programming mechanism
- 1) Resistance between terminal 3 and «N» must not exceed 1.6 $k\Omega$

LGB41...



Legend

AL	Alarm
AR	Load relay with contact «ar»
AS	Unit fuse
BR	Locking relay with contact «br»
BV	Fuel valve
Dbr1	Wire link
Dbr2	Wire link terminal 6-2 required when contact «bv» or «zv1»
	is missing
EK	Lockout reset button
FR	Flame relay
GP	Gas pressure switch
HR	Main burner
HS	Mains isolator
ION	Ionization probe
L1	Lockout warning lamp
М	Fan motor
MS	Synchronous motor
R	Control thermostat or pressurestat
SB	Safety limit thermostat
W	Limit thermostat or pressure switch
Z	Ignition transformer
ZR	Pilot burner
ZV1	Pilot gas valve in place of fuel valve (BV1) in the case of
	pilot burners with main flame supervision
tw	Waiting time
TSA	Ignition safety time
Т	Total running time of programming mechanism
t3	Preignition time
t4	Interval fuel valve (BV1) – fuel valve (BV2)
t9	Second safety time
t20	Interval up to self-shutdown of the programming
	mechanism

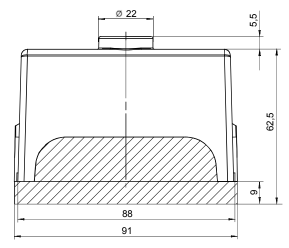
- A Start position (switching on)
 - Operating position of burner
 - Operating position of programming mechanism or start position
- I...IX Cam switches
- 1) Resistance between terminal 3 and «N» must not exceed 1.6 $k\Omega$

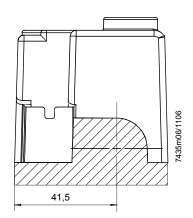
Dimensions

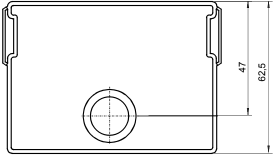
Plug-in base AGK11

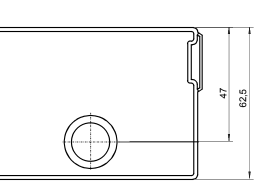
LGB...

Dimensions in mm

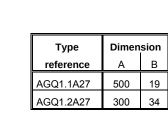


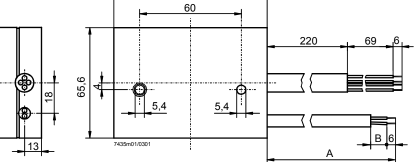






27,5





90,5

Auxiliary unit AGQ1...A27

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