# SIEMENS



# **Oil Burner Control**

# LOA44.252A27

Oil burner control for the supervision, startup and control of 1- or 2-stage forced draft oil burners, burners of direct-fired air heaters and burners having an oil throughput of more than 30 kg/h in intermittent operation.

The LOA44.252A27 and this Data Sheet are intended for use by OEMs which integrate the burner controls in their products.

Use, features	
Use	<ul> <li>The LOA44.252A27 is used for the supervision, startup and control of 1- or 2-stage forced draft oil burners in intermittent operation. Yellow-burning flames are supervised with photoresistive detectors QRB, blue-burning flames with blue-flame detectors QRC</li> <li>Forced draft oil burners conforming to EN 267</li> <li>For use with stationary direct-fired air heaters</li> <li>Oil burner controls for oil atomization burners in monoblock design conforming to EN 230</li> </ul>
General features	<ul> <li>Undervoltage detection</li> <li>Bridging contact for oil preheater</li> <li>Electrical remote reset facility</li> </ul>

### To avoid injury to persons, damage to property or the environment, the following warning notes should be observed! Do not open, interfere with or modify the unit! All activities (mounting, installation and service work, etc.) must be performed by qualified staff Before performing any wiring changes in the connection area of the LOA44.252A27, completely isolate the unit from the mains supply (all-polar disconnection) Ensure protection against electric shock hazard by providing adequate protection for the burner control's connection terminals Check to ensure that wiring is in an orderly state Press the lockout reset button / operating button only manually (applying a force of no more than 60 N), without using any tools or pointed objects 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 Mounting notes • Ensure that the relevant national safety regulations are complied with Installation notes Always run high-voltage ignition cables separately while observing the greatest • possible distance to the unit and to other cables Do not mix up live and neutral conductors . When using the electrical remote reset facility, the lockout reset button must be • integrated such that terminal 9 will be connected to the neutral conductor Electrical connection of the flame detectors 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 flame detector cables (refer to Data Sheets . N7714 (QRB...) and N7716 (QRC...)) **Commissioning notes** Prior to commissioning, check to ensure that wiring is in an orderly state ٠

• When commissioning the plant or when carrying out maintenance work, make the following safety checks:

	Safety check	Anticipated response
a)	Burner startup with flame detector darkened	Lockout at the end of «TSA»
b)	Burner startup with flame detector exposed to extraneous light	Lockout after approx. 40 seconds
c)	Simulation of loss of flame during operation. For that purpose, darken the flame detector during operation and maintain that state	Repetition followed by lock- out at the end of «TSA»



Conformity to EEC directives

Electromagnetic compatibility EMC (immunity)
 Low-voltage directive

89 / 336 EEC 73 / 23 EEC





ISO 9001: 2000 Cert. 00739 ISO 14001: 1996 Cert. 38233



#### Service notes

- Each time a unit has been replaced, check wiring to ensure that it is in an orderly state and make the safety checks as indicated in «Commissioning notes»
- Do not press the lockout reset button «EK» for more than 10 seconds
- Use the KF... test adapters for short periods of time only

#### **Disposal notes**



The unit contains electrical and electronic components and must not be disposed of together with household waste.

Local and currently valid legislation must be observed.

#### Mechanical design

The housing is made of impact-proof, heat-resistant and flame-retarding plastic. It is of plug-in design and engages audibly in its base.

The housing accommodates the

- electronic sequence control and the load control relays
- flame signal amplifier with the flame relay
- lockout reset button with its integrated fault indication lamp

### Type summary

The type reference given below applies to the burner control without base and without flame detector.

Type reference	Mains voltage	Undervoltage detection	t1	t3	TSA	t3n	t4
					max.		
LOA44.252A27	AC 220240 V	Х	25 s	25 s	5 s	2 s	5 s

Legend	t1	Prepurge time
	t3	Preignition time

t3n Postignition time, depending on the time of flame establishment

t4 Interval from establishment of flame to the release of «BV2»

TSA Ignition safety time

	Oil burner control without plug-in base	refer to «Type summary»
	<ul> <li>Connection accessories for burner controls of small capacity</li> <li>Plug-in base AGK11</li> <li>Cable holders AGK65, AGK66, AGK67</li> <li>Cable strain relief elements for AGK67</li> </ul>	refer to Data Sheet 7201
	Connection accessories for burner controls of small capacity - Plug-in base AGK13 - Plug-in housing AGK56 - Cover AGK68	refer to Data Sheet 7203
	<ul> <li>Flame detectors</li> <li>Photoresistive detectors QRB1</li> <li>Blue-flame detectors QRC1</li> </ul>	refer to Data Sheet 7714 refer to Data Sheet 7716
	<ul> <li>Demo case</li> <li>For showing the functioning of burner controls</li> <li>Refer to Operating Instructions B7989</li> </ul>	KF8891
	<ul> <li>For testing the functioning of burner controls on the burner</li> <li>With switch for manual startup of burner</li> <li>With switch for simulating the oil preheater's release conta</li> <li>With 2 pairs of jacks for measuring the flame detector curre</li> <li>Refer to Operating Instructions B7986</li> </ul>	KF8885 ct ent
AGK21	<ul> <li>Pedestal (empty housing)</li> <li>To increase the overall height of the LOA44.252A27 to that</li> </ul>	AGK21 at of the LAB
	Adapter - For replacing LAB15.1 / LAB16.3 by LOA44.252A27 - No rewiring of plug-in base required	KF8819
	<ul> <li>Test adapter</li> <li>For testing the functioning of burner controls on the burner</li> <li>With signal lamps for program indication</li> <li>With 2 jacks for measuring the flame detector current</li> </ul>	KF8833
	<ul> <li>Test adapter</li> <li>For testing the functioning of burner controls on the burner</li> <li>With signal lamps for program indication</li> <li>With switch for simulating the flame signal</li> <li>With holes for checking the voltages at the tabs of the burner</li> </ul>	KF8840

- With 2 jacks for measuring the flame detector's resistance

# **Technical data**

General unit data

Mains voltage	AC 220 V –15 %AC 240 V +10 %
Mains frequency	5060 Hz ±6 %
External primary fuse (Si)	max. 10 A, slow
Power consumption	approx. 3 VA
Mounting position	optional
Weight	approx. 140 g
Degree of protection	IP40, must be ensured through mounting
Safety class	Ι
Input current to	
- terminal 1	max. 5 A
- terminal 3	5 A (excl. current draw of
	burner motor and oil preheater)

Perm. current at	Terminal 4	Terminal 5	Terminal 6	Terminal 8	Terminal 10
$\cos \phi \ge 0.6$					
LOA44.252A27	Max. 2 A	Max. 2 A	Max. 2 A	Max. 5 A	Max. 1 A

Environmental conditions

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 60 721-3-2
Climatic conditions	class 2K2
Mechanical conditions	class 2M2
Temperature range	-50+60 °C
Humidity	< 95 % r.h.
Operation	DIN EN 60 721-3-3
Climatic conditions	class 3K5
Mechanical conditions	class 3M2
Temperature range at UN	
- AC 187242 V	-20+60 °C
- AC 242264 V	-20+40 °C
Humidity	< 95 % r.h.



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

#### Technical data (contíd)

Flame supervision with QRB... and QRC...

For detector cable lengths, refer to Data Sheets 7714 (QRB...) and 7716 (QRC...).

Type reference	Detector current required (with flame)	Perm. detector current (without flame)
QRB / QRC	Min. 58 μA	Max. 5.5 µA

The data given above only apply under the following conditions:

- Mains voltage AC 230 V ±3 V

- Temperature 23 °C ±5 °C

- Detector cable length < 5 m

The highest possible intensity of illumination is indicated by a slight increase of the detector current.



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Preconditions for	<ul> <li>Burner control is reset</li> </ul>			
startup	Contacts in the line are closed			
	<ul> <li>No undervoltage</li> </ul>			
	Flame detector is darkened, no extraneous light			
Undervoltage detection	An additional electronic circuit ensures that, if mains voltage drops below approximately AC 160 V, burner operation will be prevented.			
Control sequence in the event of fault	Whenever lockout occurs, the output	uts for the fuel valves, the burner motor, oil prehea- diately be deactivated (< 1 second).		
	The lockout indication lamp change remote lockout indication. This state is also maintained in the e	s to red and voltage is fed to terminal 10 («AL») for event of mains voltage failure.		
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	The lockout indication lamp change remote lockout indication. This state is also maintained in the e	s to red and voltage is fed to terminal 10 («AL») for event of mains voltage failure.           Response           Restart on restoration of mains supply		
	The lockout indication lamp change remote lockout indication. This state is also maintained in the e Cause Mains voltage failure Extraneous light during «t1»	s to red and voltage is fed to terminal 10 («AL») for event of mains voltage failure.           Response           Restart on restoration of mains supply           Lockout		
	The lockout indication lamp change remote lockout indication. This state is also maintained in the e Cause Mains voltage failure Extraneous light during «t1» No flame at the end of «TSA»	s to red and voltage is fed to terminal 10 («AL») for event of mains voltage failure. Response Restart on restoration of mains supply Lockout Lockout		
	The lockout indication lamp change remote lockout indication. This state is also maintained in the e Cause Mains voltage failure Extraneous light during «t1» No flame at the end of «TSA» Loss of flame during operation	s to red and voltage is fed to terminal 10 («AL») for event of mains voltage failure. Response Restart on restoration of mains supply Lockout Lockout Repetition		

#### Indication

Lockout position

The lockout position is indicated by the lamp integrated in the lockout reset button.

# Connection diagram and internal diagram

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	SB R/W	LOA44 LOA44 LOA44 LOA44 LOA44 LOA44 LOA44 LOA44 LOA44 LOA44 LOA44 AR HR HR HR HR HR HR HR HR HR H	SB RW OH OW OW OW OW OW OW OW OW OW OW OW OW OW	A B C D 
Legend	AL AR BV EK FR FS HR M OW t1 t3 t3n	Alarm device Main relay with contacts «ar» Lockout relay with contacts «br» Fuel valve Lockout reset button Flame relay with contacts «fr» Flame signal Auxiliary relay with contacts «hr» Burner motor Release contact of oil preheater Prepurge time Preignition time Postignition time	OH QRB QRC R SB Si W V Z t4 t4 TSA tw	Oil preheater Photoresistive detector Blue-flame detector bl = blue, br = brown, sw = black Control thermostat or pressurestat Safety limit thermostat External primary fuse Limit thermostat or pressure switch Flame signal amplifier Ignition transformer Interval between establishment of flame and release of «BV2» Ignition safety time Waiting time
	A´ A B	Beginning of startup sequence with burners using an oil preheater Beginning of startup sequence with burners using no oil preheater Time of flame establishment	n C o C-D D	Operating position Burner operation Controlled shutdown by «R»
		Required input signals		

Permissible input signals

Dimensions in mm

# LOA44.252A27







Plug-in base AGK11... / AGK13...

