SIEMENS 7¹⁰⁶



Gas Burner Controls

LME39...

Gas burner controls for the supervision of 1- or 2-stage gas burners of small to medium capacity (typically up to 350 kW), in intermittent operation.

The LME39... and this Data Sheet are intended for use by OEMs which integrate the burner controls in their products.

Use, features

Use

LME39... burner controls are used for the startup and supervision of 1- or 2-stage gas burners in intermittent operation. The flame is supervised by an ionization probe or flame detector type QRA... with ancillary unit AGQ3...

Burner controls conforming to EN 298

Features

- Undervoltage detection
- Air pressure supervision with functional check of the air pressure switch during startup and operation
- Electrical remote reset facility
- Multicolor indication of fault status and operational status messages
- Limitation of the number of repetitions
- Accurate control sequence thanks to digital signal handling
- Controlled intermittent operation after 24 hours of continuous operation
- BCI interface



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

Do not to open, interfere with or modify the unit!

- All activities (mounting, installation and service work, etc.) must be performed by qualified staff
- Before making any wiring changes in the connection area of the LME39..., completely isolate the burner control 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 the connecting lines of the air pressure switch for short-circuits («LP» between terminals 2 and 6)
- Press the lockout reset button / operation button only manually (applying a force of no more than 10 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
- Each time work has been carried out (mounting, installation, service work, etc.), check
 to ensure that wiring is in an orderly state and make the safety checks as described in
 «Commissioning notes»
- The data line for the AZL2... display and operating unit or other accessories, such as the OCI410... (plugs into the BCI interface), must be connected or disconnected only when the burner control is dead (all-polar disconnection), since the BCI interface does not ensure safe separation from mains voltage

Engineering notes

- When used in connection with actuators, there is no position feedback signal from the actuator to the burner control
- The running times of the actuators must match the burner control's program. An additional safety check of the burner control together with the actuators is required
- If the communication interface (jack RJ11) is not used, protection against electric shock hazard must be provided (jack must be covered up)

Mounting notes

• Ensure that the relevant national safety regulations are complied with

Siemens supplies the LME39... burner controls with the factory settings according to «Type summary».

The OEM can change the Siemens default settings to match its own requirements.

With the LME39..., the burner control's characteristics are determined primarily through parameterization. Every time the unit is recomissioned, the parameter settings must be checked. The LME39... must never be transferred from one plant to another without matching the parameters to the new plant.



Caution

Parameters and settings may only be changed by qualified staff.

If parameters are changed, responsibility for the new parameter settings is assumed by the person who – in accordance with the access rights – has made parameter changes on the respective access level.

After parameterization, the OEM must check to ensure that safe burner operation will be warranted.

The OEM which made the settings is always responsible for the parameters, their settings and compliance of the respective application with the relevant national and international standards and safety regulations, such as EN 676, EN 267, EN 1643, etc. Siemens, its suppliers and other Group Companies of Siemens Ltd. do not assume responsibility for special or indirect damage, consequential damage, other damage, or damage resulting from wrong parameterization.



Warning

If the factory settings are changed, all changes made must be documented and checked by the OEM.

The OEM is obliged to mark the unit accordingly and to include at least the list of device parameters and settings in the burner's documentation.

Siemens also recommends attaching an additional mark on the LME39... in the form of an adhesive label. As specified in EN 298, the label should be easy to read and wipe-proof.

The label with a maximum size of 70 mm x 45 mm can be attached to the upper part of the housing.

Example of label:

OEM logo

Type / part no.: 1234567890ABCD

CAUTION! OEM settings:

Parameter no.

225 = 30 s (t1) 226 = 2 s (t3)

230 = 10 s (t4) 234 = 0 s (t8)

240 = 1 (repetition)

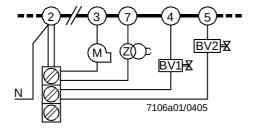
257 = 2 s (t3n) TSA = t3n + 0.7 s

259 = 30 s (t11)260 = 30 s (t12)

3/18

- Always run the ignition cables separate from the unit and other cables while observing the greatest possible distance
- Do not mix up live and neutral conductors
- Install switches, fuses, earthing, etc., in compliance with local regulations
- 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
- Make certain that the maximum permissible current rating of the connection terminals will not be exceeded
- Do not feed external mains voltage to the control outputs of the unit. When testing the
 devices controlled by the burner control (fuel valves, etc.), the LME39... must not be
 connected
- In the case of burners with no fan motor, an AGK25 must be connected to terminal 3 of the unit, or else the burner cannot reliably be started up
- To prevent mixup of different types of burner controls, the LME39... must always be
 used in connection with plug-in bases AGK11.6 of grey color. Make absolutely certain
 that the live conductor for the control thermostat or pressurestat «R / W» will be picked
 up after the gas pressure switch «GP» and the safety limit thermostat «STB», to be
 connected to terminal 11 (refer to «Connection diagram»)
- Connecting cable from LME39... to AZL2...or from LME39... to OCI400 / OCI410...:
 Since the BCI interface has no safe separation from mains voltage, the connecting cable between LME39... and AZL2..., or LME39... and OCI400 / OCI410..., must conform to certain specifications. Siemens has specified the cable for use under the burner hood (cable supplied by Hütter; refer to «Technical data»). When using cables of other manufacture, Siemens' requirement will not necessarily be met
- Service operation with a longer connecting cable from LME39... to AZL2..., or from LME39... to OCI410...:
 - If a longer cable is required for service work for example (short-time, < 24 hours), note that the above application under the burner hood no longer applies and, for this reason, the cable can be subject to increased mechanical stress. In that case, extra cable sheathing will be required (e.g. heat shrink tubing)
- Both the cable and the AZL2... display and operating unit must be shipped and stored so that no damage due to dust and water can occur when used in the plant later on
- To ensure protection against electric shock hazard, make certain that, prior to switching on power, the cable is correctly connected to the AZL2...
- The AZL2... must be used in a dry and clean environment
- For safety reasons, feed the neutral conductor to terminal 2. Connect the burner components (fan, ignition transformer and gas valves) to the neutral distributor as shown below in figure. The connection between neutral conductor and terminal 2 is prewired in the base

Example



Wiring of neutral conductors!

Legend

BV... Fuel valveM Fan motorZ Ignition transformer

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 is 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
- Insulation resistance
 - Must be a minimum of 50 M Ω between ionization probe and ground
 - Soiled detector holders reduce the insulation resistance, thus supporting creepage currents
- Earth the burner in compliance with the relevant regulations; earthing the boiler alone does not suffice

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 flame detector	Supply state (factory setting): Lockout at the end of «TSA» → Max. 3 repetitions
b)	Burner operation with simulated loss of flame. For that purpose, cut off the gas supply	 Establishment of flame at the end of «TSA» → Max. 3 repetitions (can be parameterized) → Factory setting: Lockout No establishment of flame at the end of «TSA» → Lockout
c)	Burner operation with simulated air pressure failure (not with atmospheric burners)	Immediate lockout

After installation and commissioning of a plant, the parameterized values and settings must be **documented** by the person / heating engineer responsible for the plant. These data can be printed out with the help of the ACS410 PC software, for example, or must be written down. The documentation must be checked by the expert and then kept in a safe place.



On the OEM access level of the LME39..., it is possible to make parameter settings that differ from application standards. When setting the parameters, it must be made certain that the application will run safely in accordance with legal requirements.

Prior to commissioning, the following points must be checked:

- The correct time parameter settings, especially the settings of the safety and prepurge times
- The correct functioning of the flame detector in the event of loss of flame during operation (including the response time); with extraneous light, during the prepurge time and, when there is no establishment of flame, at the end of the safety time
- Air pressure
- Safety loop (e.g. STB)
- Minimum gas pressure (GP)



Conformity to EEC directives

- Electromagnetic compatibility EMC (immunity)
- Directive for gas-fired appliances

89 / 336 / EEC 90 / 396 / EEC







ISO 14001: 2004 Cert. 38233

Identification code to EN 298	
LME39.100	FTCLBN
LME39.400	ABCLBN

Disposal notes



The unit 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

LME39...

- The housing is made of impact-proof, heat-resistant and flame-retarding plastic. It is of plug-in design and engages audibly in the base
- Burner controls LME39... and plug-in base AGK11.6 are silver-grey (RAL7001)
- The housing accommodates the
 - microcontroller for the control sequence and the control relays for load control
 - electronic flame signal amplifier (ionization)
 - lockout reset button with its integrated 3-color signal lamp (LED) for operational status and fault status messages and the socket for connecting the OCI400 interface adapter
- The AZL2... display and operating unit is for direct connection to the burner control. All safety-related digital inputs and outputs of the system are monitored by the contact feedback network. Operation and parameterization of the LME39... is accomplished with the AZL2... or via the OCI410... / ACS410
- Unlimited burner capacity (thermal output on startup ≤ 120 kW)
- 3 repetitions in the event of loss of flame during operation (can be parameterized)

Indication and diagnostics

- Multicolor indication of operational status and fault status messages
- Forwarding of operational status messages, fault status messages and full service information via additional OCI400 / OCI410... interface adapter and Windows ACS400 / ACS410 PC software

Display and communication

RJ11 jack for connection of the AZL2... display and operating unit or the OCl410... interface adapter for communication and parameterization via Windows ACS410 PC tool.

Time parameters

The most important time parameters for the program:

- Prepurge time (t1)
- Preignition time (t3)
- Postignition time (t3n)
- Interval (t4)
- Postpurge time 1 (t8-1)
- Opening time for actuators (t11)
- Closing time for actuators (t12)

Both the prepurge time and the safety times are safety-related and can be changed by the OEM with the help of the display and operating unit.

The type references given below apply to the LME39... burner control without plug-in base and without flame detector. For ordering information on plug-in bases and other accessories, refer to «Ordering».

			tw	TSA	t1 (P225)	t1 ' (P256)	t3 (P226)	t3n (P257)	t4 (P230)	t8 (P234)	t10 (P224)	t11	t12 (P260)	t22	
Flame detector	Type reference	Main voltage			(FZZ3)	(F230)	ap-	(F237) ap-	(F230) ap-	(F234)	(F224)	(F259)	(F200)	ар-	4)
			max.	max.	min.	min.	prox.	prox.	prox.	min.	max.	min.	min.	prox.	
			S	S	S	S	S	s	S	S	s	s ¹⁾	s 1)	S	
Burner controls for 2-sta	age burners with o	communicati	ion with	actuator											
Ionization probe (ION) or flame detector QRA ⁵⁾ with AGQ3	LME39.100A2 2) 3)	AC 230 V	2.5	(3) t3n + 0.7	30	1	3	2.3	10	0	65	30	30		1
0	min.			0.7	0		1	0	1	0		0	0		1
Setting range	max.			4.7	75		37.5	4	75	240		75	75		4
Increment	(s)			0.147	0.294		0.147	0.147	0.294	5		0.294	0.294		1
Ionization probe (ION) or flame detector QRA ⁵⁾ with AGQ3	LME39.400A2 2) 3)	AC 230 V	2.5	(5) t3n + 0.7		15.5	1.7	4.2	9	0				5	1
0	min.					0	1	0	1	0				0	0
Setting range	max.					75	37.5	4.2	75	1237				8	4
Increment	(s)					0.294	0.147	0.147	0.294	5				0.147	1

Note on parameterization:

Use the AZL2... or ACS410 to always set the exact value of the required time (multiples of increments of 0.147 seconds or 0.294 seconds).

When parameterizing minimum or maximum times, the possibility of a ± 7 % tolerance must be taken into consideration.

For **min**imum values: The value to be parameterized must be at least 7 % **greater**. For **max**imum values: The value to be parameterized must be at least 7 % **smaller**.



Example: t1min shall be set to 30 sCalculation: 30 s + 7 % = 32.1 s

Value to be parameterized: Must be equal to or greater than the calculated value

(e.g. 32.34 s)

Example: TSAmax. shall be set to 5 s

Calculation: 5 s - 7 % = 4.65 s

Value to be parameterized: Must be equal to or smaller than the calculated value

(e.g. 4.557 s)

Legend

t	tw	Waiting time	t4	Interval between ignition «Off» and «BV2»
-	TSA	Safety time	t8	Postpurge time
t	t1	Prepurge time	t10	Specified time for air pressure signal
t	t1′	Purge time	t11	Programmed opening time for actuator «SA»
t	t3	Preignition time	t12	Programmed closing time for actuator «SA»
t	t3n	Postignition time	t22	2nd safety time

- 1) Maximum running time available for actuator «SA». The actuator's running time must be shorter
- 2) Available as an AC 120 V version; when ordering, substitute the last digit ... 2 of the type reference by...1
- 3) Factory settings: For forced draft gas burners to EN 676, up to 120 kW thermal output on startup
- 4) Repetition (maximum number of startups per controlled start)
- 5) Only used for AC 230 V

Gas burner control, without plug-in base

refer to «Type summary»

Connection accessories for small burner controls

refer to Data Sheet N7201

- Plug-in base AGK11.6
- Cable holders AGK65..., AGK66, AGK67...
- Cable strain relief elements for AGK67...

Flame detectors

Ionization probe supplied by thirdsFlame detector QRA2... or QRA10... refer to Data Sheet N7712

Diagnostics tool

For convenient programming and facilitating burner settings, for process visualization and data logging

Communication interface OCI400 refer to Data Sheet N7614
 Communication interface OCI410... refer to Data Sheet N7615
 PC Windows software ACS400 refer to Software Documentation J7350
 PC Windows software ACS410 refer to Software Documentation J7352

Actuators SQN3... refer to Data Sheet N7808

Actuators SQN7... refer to Data Sheet N7804

Actuators SQN9... refer to Data Sheet N7806

Display and operating units AZL2...

refer to Data Sheet N7542

- Detached unit, choice of mounting methods, 8-digit LCD
- 5 buttons
- BCI interface for burner control
- Degree of protection IP54 (only AZL23...)



RC unit ARC 4 668 9066 0

For the supervision of ionization currents in networks with nonearthed neutral conductor



PTC resistor (AC 230 V)

AGK25

For producing a burden on terminal 3 (on burners with no fan motor, e.g. atmospheric gas burners)



Ancillary unit for UV supervision

- Cable length 500 mm

AGQ3.1A27 AGQ3.2A27

- Cable length 300 mm

Can be fitted under the plug-in base (for size, refer to «Dimensions»)

O	
General	l unit data

Mains voltage	AC 230 V +10 % / -15 %
Mains frequency	5060 Hz ±6 %
Power consumption	12 VA
External primary fuse (Si)	max. 10 A (slow)
Mounting position	optional
Input current at terminal 12	max. 5 A
Weight	approx. 160 g
Safety class	I
Degree of protection	IP40 (to be ensured through mounting)
	(if jack RJ11 is not covered, only IP10)
Perm. cable length terminal 1	max. 1 m at a line capacitance of 100 pF/m
	(max. 3 m at 15 pF / m)
Perm. cable length from QRA to	max. 20 m at 100 pF / m
AGQ3A27 (lay separate cable)	
Remote reset laid separately	max. 20 m at 100 pF / m
Perm. cable length terminals 8 and 10	max. 20 m at 100 pF / m
	(lay separate cable)
Perm. input voltage terminals 6 and 11	AC 230 V +10 % / -15 %
Perm. cable lengths other terminals	max. 3 m at 100 pF / m
Possible input current terminals 6 and 11	0.5 mA

Current rating	At $cos\phi \ge 0.6$	At $cos\phi = 1$
- Terminal 3	Max. 2.7 A	Max. 3 A
	(15 A for max. $0.5 s \rightarrow \text{only LME2}$)	
- Terminals 4, 5, 7 and 9	Max. 1.7 A	Max. 2 A
- Terminal 10	Max. 1 A	Max. 1 A

Connecting cable Display \rightarrow BCI

Standard signal cable	standard length 0.3 m or 2 m
Location	under the burner hood or in the control
	panel
Delivery Specification	H 72385 0000 0
Supplier	Hütter
	http://www.huetter.co.at/telefonkabel.htm

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	-20+60 °C		
Humidity	< 95 % r.h.		
Operation	DIN EN 60 721-3-3		
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!

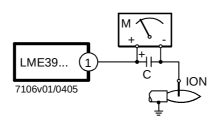
Flame supervision with ionization probe

	At mains voltage UN = AC 230 V ¹)
Detector voltage between ionization probe and ground (AC voltmeter Ri \geq 10 M Ω)	AC 115240 V
Switching threshold (limit values):	
Switching on (flame on) (DC ammeter Ri \leq 5 k Ω)	≥ DC 1.5 µA
Switching off (flame off) (DC ammeter Ri \leq 5 k Ω)	≤ DC 0.5 µA
Detector current required for reliable operation	≥ DC 3 µA
Switching threshold in the event of poor flame during operation	Approx. DC 5 μA
(LED flashes green)	
Short-circuit current between ionization probe and ground	Max. AC 100300 μA
(AC ammeter Ri \leq 5 k Ω)	

 $^{^{1})}$ For applications outside the European Community, operation at mains voltage AC 230 V $\pm10~\%$ is ensured

Flame supervision with ionization is accomplished by making use of the conductivity and rectifying effect of the flame. The flame signal amplifier only responds to the DC current component of the flame signal. A short-circuit between ionization probe and ground causes the burner to initiate lockout.

Measuring circuit



Legend

- C Electrolytic capacitor 100...470 $\mu F;$ DC 10...25 V ION lonization probe
- M Microammeter, Ri max. 5000 Ω

For detector currents, refer to « Technical data ».

Flame supervision with AGQ3... and UV detector QRA...

Mains voltage	AC 230 V +10 % / -15 %
Mains frequency	5060 Hz ±6 %
Perm. cable length from QRA to AGQ3	max. 20 m
(lay separate cable)	
Perm. cable length from AGQ3 to	max. 2 m
LME39	
Weight of AGQ3	approx. 140 g
Mounting position	optional
Degree of protection	IP 40, to be ensured through mounting
Power consumption	4.5 VA

At mains voltage UN					
	AC 220 V	AC 240 V			
Detector voltage at QRA (with no load)					
Terminal 3 off (refer to control sequence)	DC 400 V	DC 400 V			
Terminal 3 on (refer to control sequence)	DC 300 V	DC 300 V			
Detector voltage	Detector voltage				
Load by DC measuring instrument Ri > 10 M Ω					
Terminal 3 off (refer to control sequence)	DC 380 V	DC 380 V			
Terminal 3 on (refer to control sequence)	DC 280 V	DC 280 V			
DC current detector signals with UV detector	Min. required	Max. possible			
QRA					
Measurement at the UV detector QRA	200 μΑ	500 µA			

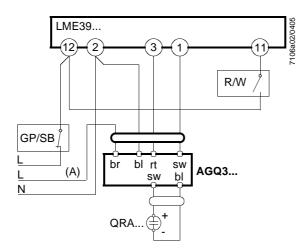
Ancillary unit AGQ3...

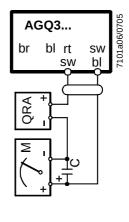
With LME39... burner controls, use of the AGQ3... UV ancillary unit is mandatory.

(A) The correct functioning of aged UV cells can be checked with a UV test by applying a higher voltage to the UV cell after controlled shutdown until terminal 3 on.

Connection diagram

Measuring circuit for measuring the UV detector current





Measurement made at the UV detector QRA...

Legend

С	Electrolytic capacitor 100470 µF; DC 1025 V	bl	Blue
M	Microammeter Ri max. 5,000 Ω	br	Brown
QRA	UV detector	gr	Grey
GP	Gas pressure switch	rt	Red
SB	Safety limit thermostat	sw	Black
R	Control thermostat or pressurestat		
W	Limit thermostat or pressure switch		

Functions

Preconditions for burner startup

- Burner control must be reset
- All contacts in the line are closed, request for heat
- No undervoltage
- Air pressure switch «LP» or CPI must be in its no-load position, or DBR2 is connected
- Fuel valve «BV1» is connected
- Fan motor or AGK25 is connected
- Flame detector is darkened and there is no extraneous light

Undervoltage

- Safety shutdown from the operating position takes place should mains voltage drop below about AC 175 V (at UN = AC 230 V)
- Restart is initiated when mains voltage exceeds about AC 185 V (at UN = AC 230 V)

Controlled intermittent operation

After no more than 24 hours of continuous operation, the burner control will initiate automatic controlled shutdown followed by a restart.

Reversed polarity protection with ionization

If the connections of live conductor (terminal 12) and neutral conductor (terminal 2) are mixed up, the burner control will initiate lockout at the end of «TSA».

Control sequence in the event of fault

If lockout occurs, the outputs for the fuel valves, the burner motor and the ignition equipment will immediately be deactivated (< 1 second).

Cause	Response	
Mains failure	Restart	
Voltage below undervoltage threshold	Safety shutdown	
Voltage above undervoltage threshold	Restart	
Extraneous light during «t1»	Lockout	
Extraneous light during «tw»	Prevention of startup, lockout after 30 seconds at the latest	
No flame at the end of «TSA»	Factory setting: Lockout at the end of «TSA» Can be parameterized: Max. 3 repetitions, followed by lockout at the end of «TSA»	
Loss of flame during operation	Factory setting: Lockout Can be parameterized: Establishment of flame at the end of «TSA» → Max. 3 repetitions No establishment of flame at the end of «TSA» → Lockout	
«LP» welded in working position	Prevention of startup, lockout after max. 65 seconds at the latest	
«LP» welded in normal position	Lockout on completion of «t10»	
No air pressure signal after completion «t10»	Lockout	
«CPI» contact is open during «tw»	Prevention of startup, lockout after 60 seconds at the latest	

In the event of lockout, the LME39... remains locked and the red signal lamp (LED) will light up. The burner control can immediately be reset. This state is also maintained in the case of mains failure.

Resetting the burner control

When lockout occurs, the burner control can immediately be reset. To do this, press the lockout reset button for about 1 second (< 3 seconds). The LME39... can only be reset when all contacts in the line are closed and when there is no undervoltage.

Limitation of repetitions (can be parameterized)

If no flame is established at the end of «TSA», or if the flame is lost during operation, a maximum of 3 repetitions per controlled startup can be performed via «R», or else lockout will be initiated. Counting of repetitions is restarted each time a controlled startup via «R» takes place.

PC software ACS410

Task of PC tool software:

The PC tool is a component of the LME39... system and serves primarily as an operator module for the following basic tasks:

- Visualization of system status with the following data:
 - Parameters
 - Process data
- Configuration and parameterization of the basic unit (individual parameters)
- Reset



For operating and commissioning instructions, refer to User Handbook J7352!

Operation



Lockout reset button «EK...» is the key operating element for resetting the burner control and for activating / deactivating the diagnostics functions.



The multicolor signal lamp (LED) in the lockout reset button is the key indicating element for visual diagnostics and interface diagnostics.

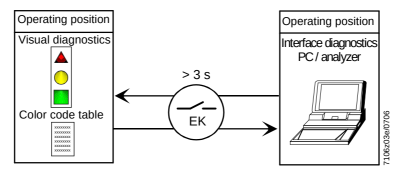
Both «EK...» and LED are located under the transparent cover of the lockout reset button.

There are 3 diagnostics choices:

- 1. Visual diagnostics: Operational status indication or diagnostics of the cause of fault
- Interface diagnostics: With the help of the OCI400 / OCI410 interface adapter and the ACS400 / ACS410 PC software or flue gas analyzers of different makes (refer to OCI400 Data Sheet N7614, refer to OCI410 Data Sheet N7615)
- On the display of the AZL2...

Visual diagnostics:

In normal operation, the different operating states are indicated in the form of color codes according to the color code table given below. Interface diagnostics is activated by pressing the lockout reset button for at least 3 seconds (refer to OCI400 Data Sheet N7614). If, by accident, interface diagnostics has been activated, in which case the slightly red light of the signal lamp flickers, it can be deactivated by pressing again the lockout reset button for at least 3 seconds. The instant of switching over is indicated by a yellow light pulse.



Operational status indication

During startup, status indication takes place according to the following table:

Color code table for multicolor signal lamp (LED)						
Status	Color code	Color				
Waiting time «tw», other waiting states	O	Off				
Ignition phase, ignition controlled		Flashing yellow				
Operation, flame o.k.		Green				
Operation, flame not o.k.		Flashing green				
Extraneous light on burner startup		Green-red				
Undervoltage		Yellow-red				
Fault, alarm	A	Red				
Error code output (refer to «Error code	\triangle O \triangle O \triangle O	Flashing red				
table»)						
Interface diagnostics		Red flicker light				

Legend

..... Steady on Off

▲ Red

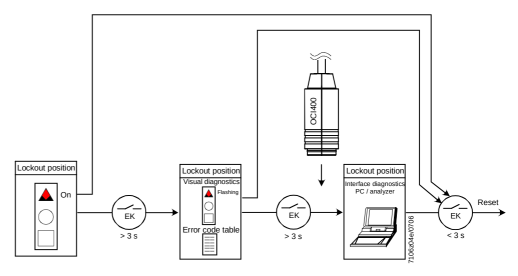
Yellow

☐ Green

Diagnostics of the cause of fault

After lockout, the red fault signal lamp will remain steady on. In that condition, visual diagnostics of the cause of fault according to the error code table can be activated by pressing the lockout reset button for more than 3 seconds. Pressing the reset button again for at least 3 seconds, interface diagnostics will be activated (for more detailed information, refer to OCI400 Data Sheet N7614).

The following sequence activates the diagnostics of the cause of fault:

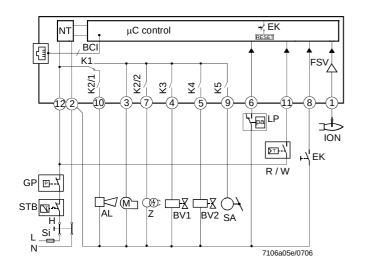


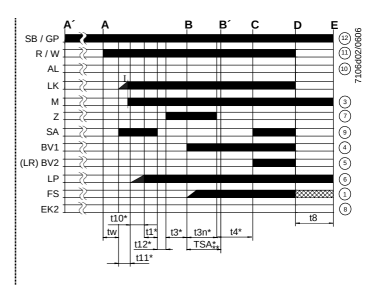
	Error code table					
Red blink code of signal lamp (LED)	«AL» at term. 10	Possible cause				
2 blinks	On	No establishment of flame at the end of «TSA» - Faulty or soiled fuel valves - Faulty or soiled flame detector - Poor adjustment of burner, no fuel - Faulty ignition equipment				
3 x blinks	On	«LP» faulty - Loss of air pressure signal after «t10» - «LP» welded in normal position				
4 blinks	On	Extraneous light when burner startup				
5 blinks	On	Time out «LP» - «LP» welded in working position				
6 blinks	On	Free				
7 blinks	On	Too many losses of flame during operation (limitation of repetitions) - Faulty or soiled fuel valves - Faulty or soiled flame detector - Poor adjustment of burner				
8 x blinks	On	Free				
9 blinks	On	Free				
10 blinks	Off	Wiring error or internal error, output contacts, other faults				
14 blinks	On	CPI contact not closed				

During the time the cause of fault is diagnosed, the control outputs are deactivated

- Burner remains shut down
- External fault indication remains deactivated
- Fault status signal «AL» at terminal 10, according to the error code table

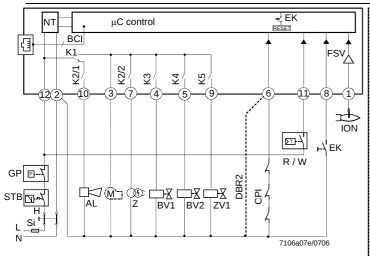
The diagnostics of the cause of fault is quit and the burner switched on again by resetting the burner control. Press the lockout reset button for about 1 second (< 3 seconds).

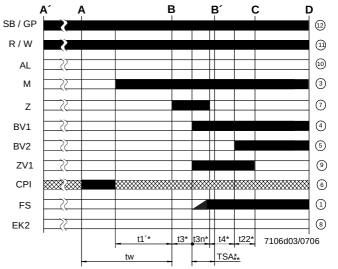




- * Times can be parameterized within the min. / max. limits
- ** TSA = t3n + 0.7 s

Connection diagram and control sequence LME39.400A2





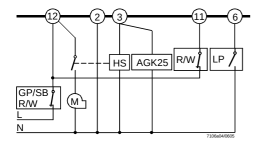
- * Times can be parameterized within the min. / max. limits
- ** TSA = t3n + 0.7 s

Application examples



The suitable wiring schemes are merely examples which must be verified in the individual case depending on the application!

Only for burner with fan control via auxiliary contactor «HS» with «LP»



A Start command (switching on by «R»)
B-B' Interval for establishment of flame
C Operating position of burner reached
C-D Burner operation (generation of heat)
D Controlled shutdown by «R»

• Burner will immediately be shut down

• Burner control will immediately be ready for new startup

I Cam I actuator

1 Prepurge time

t1 Prepurge time t1' Purge time t3 Preignition time t3n Postignition time

t4 Interval between ignition «Off» and release of «BV2»

t8 Postpurge time

t10 Specified time for air pressure signal

t11 Programmed opening time for actuator «SA»t12 Programmed closing time for actuator «SA»

t22 2nd safety time
TSA Ignition safety time
tw Waiting time

AGK25... PTC resistor

AL Error message (alarm)

BV... Fuel valve DBR2 Wire link

EK... Remote lockout reset button (internal)

EK2 Remote lockout reset button

FS Flame signal

GP Gas pressure switch
HS Auxiliary contactor, relay

ION Ionization probe

KL Low-fire LK Air damper

LKP Air damper position
LP Air pressure switch
LR Load controller
M Fan motor

MS Synchronous motor
NL Nominal load
QRA... Flame detector
QRC... Blue-flame detector

bl blue br brown sw black

R Control thermostat / pressurestat

RV Gas regulation damper

SA Actuator SQN...
STB Safety limit thermostat

Si External fuse

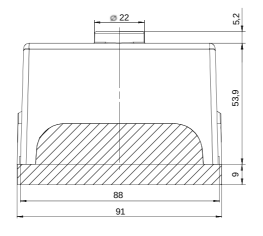
t Time

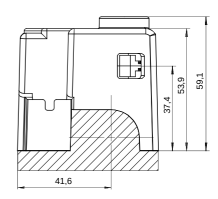
W Limit thermostat / pressure switch

Z Ignition transformer

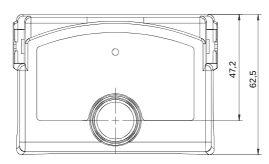
Dimensions in mm

LME39...



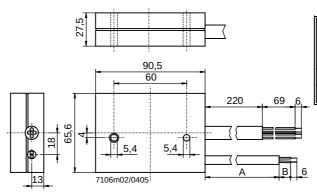


Plug-in base AGK11.6



7106m01/0405

Ancillary unit AGQ3...



Type reference	Dimensions		
	Α	В	
AGQ3.1A27	500	19	
AGQ3.2A27	300	34	

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