SIEMENS 7¹⁵⁴



Oil burner controls

LMO39...

Microcontroller-based burner controls for the startup, supervision and control of forced draft oil burners in intermittent operation. Maximum oil throughput up to 30 kg/h, also above 30 kg/h on some versions.

The LMO39... and this Data Sheet are intended for use by OEMs which integrate the burner controls in their products.

Use, features

Use

LMO39 are used for the startup and supervision of 1- or 2-stage oil burners in intermittent operation.

Yellow-burning flames are supervised with photo resistive detectors QRB1 / QRB3 or yellow flame detector QRB4, blue-burning flames with blue flame detector QRC.

- Applications in accordance with EN 267: Gas burners for liquid fuels
- Type-tested and approved in accordance with DIN EN 298

Features

- Undervoltage detection
- Electrical remote reset facility
- Bridging contact for oil preheater
- Accurate and reproducible program sequence through digital signal handling
- Controlled intermittent operation after 24 hours of continuous operation
- Limitation of the number of repetitions
- Multicolor indication of fault status and operational status messages
- BCI
- · For stationary air heaters
- Time supervision for oil preheater

Notes



Warning!

The safety, warning and technical notes given in the Basic Documentation on the LMO39... (P7154) apply fully to the present document also! If not observed, the safety functions are no longer ensured and there will be a risk of electric shock.

Supplementary documentation

ASN	Title	Document no.	Document type
LMO39	Burner control	P7154	Basic Documentation
ACS410	PC software	J7352	Software documentation
OCI400	Optical interface	N7614	Data sheet
OCI410	Optical interface	N7616	Data sheet
QRB1 / QRB3	Photo resistive detector	N7714	Data sheet
QRB4	Yellow-flame detector	N7720	Data sheet
QRC1	Blue-flame detector	N7716	Data sheet



Applied directives:

Low-voltage directive
 Directive for pressure devices
 Electromagnetic compatibility EMC (immunity) *)
 2014/35/EC
 2014/68/EC
 2014/30/EC

*) The compliance with EMC emission requirements must be checked after the burner control is installed in equipment

Compliance with the regulations of the applied directives is verified by the adherence to the following standards / regulations:

 Automatic burner control systems for burners and appliances burning gaseous or liquid fuels **DIN EN 298**

 Safety and control devices for burners and appliances burning gaseous and/or liquid fuels — General requirements **DIN EN 13611**

 Automatic electrical controls for household and similar use Part 2-5: DIN EN 60730-2-5

Particular requirements for automatic electrical burner control systems

The relevant valid edition of the standards can be found in the declaration of conformity!



Note on **DIN EN 60335-2-102**

Household and similar electrical appliances - Safety - Part 2-102:

Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections. The electrical connections of the LMO39 and the AGK11 comply with the requirements of EN 60335-2-102.



EAC Conformity mark (Eurasian conformity mark)



ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007



China RoHS
Hazardous substances table:
http://www.siemens.com/download?A6V10883536





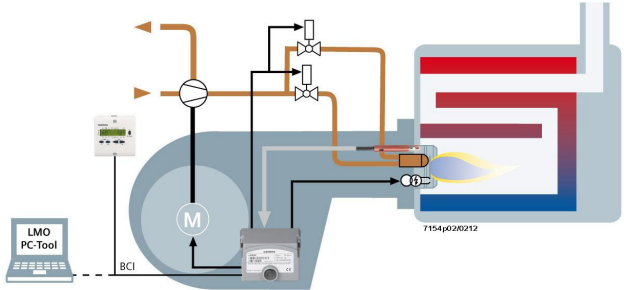
Burner controls have a designed lifetime* of 250,000 burner startup cycles which, under normal operating conditions in heating mode, correspond to approx. 10 years of usage (starting from the production date given on the type field). This lifetime is based on the endurance tests specified in standard EN 298.

A summary of the conditions has been published by the European Control Manufacturers Association (Afecor) (www.afecor.org).

The designed lifetime is based on use of the burner controls according to the manufacturer's Data Sheet and Basic Documentation. 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

System overview



Example: 1-/2-stage oil burner

The diagram shows the full scope of functions of the LMO39... system. The actual functions are to be determined based on the respective execution/configuration.

Type summary (other types of burner controls on request)

The product nos. given below applies to the LMO39... burner control without plug-in base and without flame detector. For ordering information on plug-in bases and other accessories, see Ordering.

			Times in seconds							
Order number	Туре		tw	TSA (P267)	t1 (P265)	t3 (P266)	t3n (P295)	t4 (P270)	t8 (P274)	tow (P296)
			max.	max.	min.	min.	approx.	approx.	min.	approx.
			S	S	S	S	S	S	S	S
BPZ:LMO39.100C1	LMO39.100C1	Requirement	2.5	5	0	30	4.5	5	0	600
BPZ:LMO39.100C2	LMO39.100C2	Requirement	2.5	5	0	30	4.5	5	0	600
	Catting	Min.		0	0	0 + 5.6	0	0	0	0
	Setting range	Max.		14.994	1237	1237 + 5.6	14.994	1237	1237	1237
		Increment (s)		0.147	4.851	4.851	0.147	4.851	4.851	4.851
		Factory setting		4.557	0	29.106 + 5.6	4.410	4.851	0	596.673

Function parameter	Parameter number	Factory setting
Repetition limit value loss of flame	280	1
0 = none		
1 = none		
2 = 1 x repetition		
3 = 2 x repetition		
4 = 3 x renetition		

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, 0.294 seconds or 4.851 seconds).

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

For minimum values: The value to be parameterized must be at least 7% greater. For maximum values: The value to be parameterized must be at least 7% smaller.



Example: The preignition time shall be set to 30 seconds

Special case here: The preignition time is made up of parameter 266 and a fixed time of 5.6 seconds that cannot be parameterized.

Calculation: 30 seconds + 7% - 5.6 seconds = 32.1 seconds - 5.6 seconds = 26.5 seconds Value to be parameterized (parameter 266): Must be equal to or **greater** than the calculated value (e.g. 29.106 seconds)

Example: The safety time shall be set to 5 seconds

Calculation: 5 seconds - 7% = 4.65 seconds

Value to be parameterized (parameter 267): Must be equal to or smaller than the calculated value (e.g. 4.557 seconds)

Legend

TSA Safety time t3n Postignition time

w Waiting time t4 Interval between flame ON and release fuel valve 2

t1 Prepurge time t8 Postpurge time

t3 Preignition time

1) Repetition (maximum number of startups per controlled start)

Connection accessories for small burner controls

Plug-in base AGK11.6 Article no.: BPZ:AGK11.6

For connection of LMO39... to burner system, grey

Refer to Data Sheet N7201.



Cable holder AGK66 Article no.: BPZ:AGK66 For plug-in base AGK11... Refer to Data Sheet N7201.



Cable holder AGK65 Article no.: BPZ:AGK65 For plug-in base AGK11... Refer to Data Sheet N7201.



Flame detectors

Photo resistive detector QRB1 / QRB3 See Data Sheet N7714



Yellow flame detector QRB4 See Data Sheet N7720.



Frontal illumination:



Blue-flame detector QRC... See Data Sheet N7716.



Lateral illumination:



Service tools

Optical interface OCI400

Article no.: BPZ:OCI400

- Optical interface between burner control and P
- Facilitates viewing, handling and recording setting parameters on site with the help of the ACS410 software package



Refer to Data Sheet N7614.

BC interface module OCI410

Article no.: BPZ:OCI410

- BC interface module between burner control and PC
- Facilitates viewing, handling and recording setting parameters on site with the help of the ACS410 software package





PC software **ACS410**Article no.: **BPZ:ACS410**

For parameterization and visualization to burner controls.

Refer to software documentation J7352.



Display and operating units

Display and operating unit AZL21.00A9

Article no.: BPZ:AZL21.00A9

detached, choice of mounting methods, 8-digit LCD, 5 buttons, BCI for LMO39, degree of protection IP40





Display and operating unit AZL23.00A9

Article no.: BPZ:AZL23.00A9

detached, choice of mounting methods, 8-digit LCD, 5 buttons, BCI for LMO39, degree of protection IP54

See Data Sheet N7542



Others

Extension of lockout reset button AGK20



Signal cable **AGV50.100**Article no.: **BPZ:AGV50.100**For AZL2..., with RJ11 connector, cable length 1 m, pack of 10



PTC resistor **AGK25**Article no.: **BPZ:AGK25**

AC 230 V

 As a burden for terminal 3 (for burners without fan motor, such as atmospheric gas burners)



General unit data

Mains voltage	
- LMO39.100x1	AC 120 V
- LMO39.100x2	AC 230 V
Mains frequency	5060 Hz
External primary fuse (Si)	T6.3H250V to IEC 60127-2
Power consumption	12 VA
Perm. mounting position	Optional
Input current at terminal 1	Max. 5 A
Weight	Approx. 160 g
Safety class	I (burner control with plug-in base)
Degree of protection	IP40 (to be ensured through mounting)
	(if RJ11 jack 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 lengths	Max. 3 m at a line capacitance of 100 pF/m
Remote reset	Max. 20 m at 100 pF/m (laid separately)
Detector cable	
 QRB1 / QRB3 	Max. 10 m at 100 pF/m (laid separately)
• QRB4	Max. 3 m at 100 pF/m (laid separately)
• QRC	Max. 10 m at 100 pF/m (laid separately)
Control thermostat/pressurestat	Max. 20 m at 100 pF/m (laid separately)
Limit thermostat/pressure switch	Max. 20 m at 100 pF/m (laid separately)
Alarm terminal 10	Max. 20 m at 100 pF/m (laid separately)
Possible input current terminals 7 and 9	1 mA

Perm terminal load	At cosφ ≥0.6
- Terminal 1	Max. 5 A
- Terminals 3 and 8	Max 3 A (15 A during max. 0.5 s)
- Terminals 4, 5 and 10	Max. 1 A
- Terminal 6	Max. 2 A

Signal cable AGV50... Display \rightarrow BCI

Signal cable	Color white
	Unshielded
	Conductor 4 x 0.141 mm ²
	with RJ11-connector
Cable length AGV50.100	
-	1 m
Location	Under the burner hood (extra measures
	required for compliance with SKII
	EN 60730-1)

Environmental conditions

Storage	DIN EN 60721-3-1
Climatic conditions	Class 1K3
Mechanical conditions	Class 1M2
Temperature range	-20+70 °C
Humidity	<95% r.h.
Transport	DIN EN 60 721-3-2
Climatic conditions	Class 2K3
Mechanical conditions	Class 2M2
Temperature range	-20+70 °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.
Installation altitude	Max. 2,000 m above sea level



Warning!

Condensation, formation of ice and ingress of water are not permitted! If this is not observed, there is a risk of loss of safety functions and a risk of electric shock.

Flame supervision with QRB... or QRC...

	Detector current required (with flame)	Perm. detector current (without flame)	Possible detector current with flame (typically)
QRB1 1)	Min. 45 μA	Max. 5,5 μA	100 μΑ
QRB3 1)	Min. 45 μA	Max. 5,5 μA	100 μΑ
QRB4 1)	Min. 45 μA	Max. 5,5 μA	70 µA
QRC 1)	Min. 45 μA	Max. 5,5 μA	70 μA

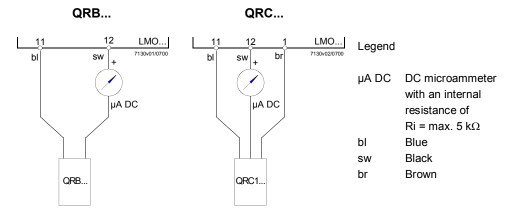
- The values given in the table above only apply under the following conditions:
 - Mains voltage depending on execution AC 120 V or AC 230 V
 - Ambient temperature 23 °C

Green signal lamp (LED) for indication of operating state

	Detector current in operation: - Flame signal instable - Green signal lamp (LED) flashing	Detector current in operation: - Flame signal stable - Green signal lamp (LED) steady on
QRB 1)	<45 μA	>45 µA
QRC 1)	<45 µA	>45 µA

- The values given in the table above only apply under the following conditions:
 - Mains voltage depending on execution AC 120 V or AC 230 V
 - Ambient temperature 23 °C

Measuring circuit for detector current



Alternatively, interface OCI400/OCI410 with PC software ACS410 or AZL2 (parameter 954) can be used to measure the detector current. In that case, the DC microammeter is not required.

Note!

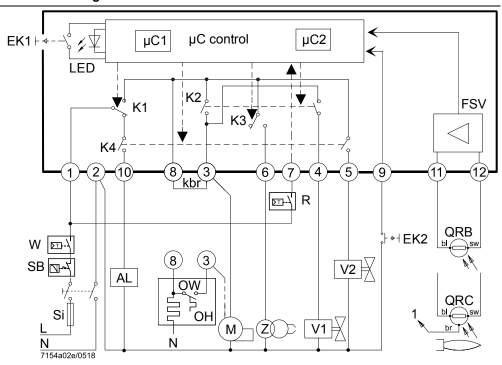


QRB4 cable connection!

Connect the blue QRB4 cable to terminal 11.

Connect the black QRB4 cable to terminal 12.

Otherwise the QRB4 will not function.



Legend

AL	Error message (alarm)
BCI	Communication interface
EK	Lockout reset button (internal)
EK2	Remote lockout reset button

FS Flame signal

FSV Flame signal amplifier

K1...4 Internal relay kbr Jumper M Fan motor OH Oil preheater

OW Release contact of oil preheater

QRB1 Photo resistive detector QRB3 Photo resistive detector QRB4 Yellow flame detector

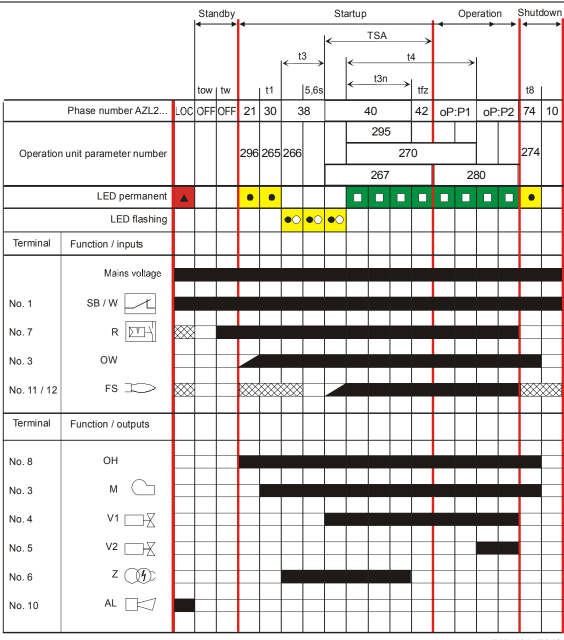
QRC... Blue flame detector (bl = blue, br = brown, sw = black)

R Control thermostat/pressurestat

SB Safety limiter
Si External pre-fuse
V... Fuel valve

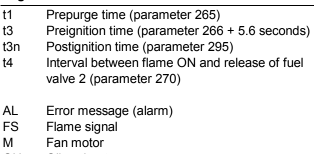
W Limit thermostat/pressure switch

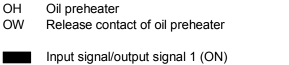
Z Ignition transformer



7154d01e/0312

Legend





Input signal/output signal 0 (OFF)

Input permissible signal 1 (ON) or 0 (OFF)

t8 Postpurge time (parameter 274) TSA Ignition safety time (parameter 267) tw Waiting time

tow Oil pressure switch - timeout (parameter 296)

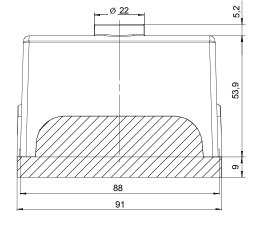
R Control thermostat/pressurestat SB Safety limiter ٧... Fuel valve

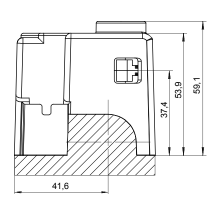
W Limit thermostat/pressure switch

Ζ Ignition transformer

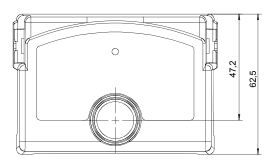
Dimensions in mm

LMO39...



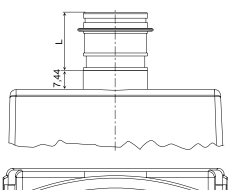


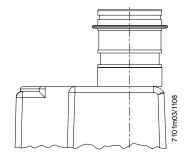
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Plug-in base AGK11.6

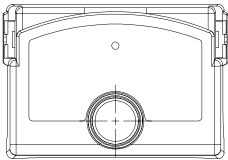


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LMO39... with lockout reset button extension AGK20...







Designation	Length (L) in mm
AGK20.19	19
AGK20.43	43
AGK20.55	55

 $\ \odot$ 2018 Siemens AG Building Technologies, Berliner Ring 23, D-76437 Rastatt Subject to change!