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Burner management system

LMV6...

The LMV6 is a microprocessor-based unit with matching system components for controlling and supervision of forced draft burners of medium to large capacity.

The LMV6 and this data sheet are intended for original equipment manufacturers (OEMs) using the LMV6 in or on their products.

Notes



Attention!

All the safety, warning, and technical notes given in the basic documentation for the LMV6 (P7560) also apply to this document in full. Failure to observe this poses a risk of damaging the safety functions and the risk of electric shock.

Use

The LMV6 burner management system carries out all supervision tasks associated with medium to large-capacity forced draft burners, and features integrated communication interfaces that enable modular system extensions.

Flame supervision takes place with the following sensors:

Flame detectors	Continuous operation	Intermittent operation
ION	•	•
QRA2		•
QRA4		•
QRA7	•	•
QRA10		•
QRI	•	•

Type-tested and approved in accordance with DIN EN 298

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- Burner control
- Electronic ratio control
- Gas pressure switch valve proving
- Flue gas recirculation (FGR)
- Fault status messages counter
- Error history
- Restart counter
- Program stop function
- Forced intermittent operation (can be deactivated)
- Low-fire shutdown
- Alarm in case of start prevention
- Parameterizable program times and functions

The following items are integrated into the LMV6:

- Burner control complete with valve proving system
- Plug-in space for additional AGQ6.x
- Electronic fuel-air ratio control for a maximum of 4 actuators and VSD
- Flue gas recirculation (FGR): Started via time, temperature, mains input (thermostat) or temperature-compensated

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Green signal lamp (LED) for operating display LMV6 live

Supplementary documentation

Designation	Documentation type	Documentation number
Burner management system	Environmental Product Declaration	E7560 *)
Burner management system	Parameter list and error code list	17560
Burner management system	Parameter list and error code list	17560
Burner management system	Installation Guide	J7560
Burner management system	Basic documentation	P7560
Burner management system	Basic documentation	P7560
Burner management system	Product range overview	Q7560
	Burner management system	Burner management system Basic documentation

*) On request only



Note!

This document only refers to the product type – not the *product designation*. See the table below for details.

Product type	Product designation
AGG6.200A5	230 V AC power supply unit
AGG9	Connector set
AGQ6.3	Flame signal amplifier for QRA7 and QRI
AZL66	Display and operating unit
LMV6	Burner management system
QRA2	UV flame detector
QRA2M	UV flame detector
QRA4	UV flame detector
QRA7	UV flame detector
QRA10	UV flame detector
QRI	Infrared flame detector
SQM4	Actuators



Applied directives:

Low Voltage Directive

2014/35/EU

Gas Appliances Regulation

(EU) 2016/426

• Electromagnetic compatibility EMC (immunity) *)

2014/30/EU

*) The compliance with EMC emission requirements must be checked after the burner management system 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 gas burners and gasburning appliances – Valve proving systems for automatic shutoff valves **DIN EN 1643**

 Safety and control devices for burners and appliances burning gaseous or liquid fuels – Control functions in electronic systems DIN EN 12067-2

Part 2:

Fuel-air ratio control/supervision of the electronic type

Safety and control devices for gas burners and gasburning appliances – General requirements **DIN EN 13611**

Automatic electrical controls for household and similar

EN 60730-2-5

use

Parts 2–5: Special requirements on automatic electric burner control and monitoring systems

Automatic electrical controls for household and similar

DIN EN IEC 60730-2-14

use

Parts 2-14:

Particular requirements for electric actuators

The edition of the standards that applies in each case can be found in the declaration of conformity.



Note!

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 LMV6 comply with the requirements of EN 60335-2-102:2016.



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



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



The LMV6 contains electrical and electronic components and must not be disposed of together with domestic waste. Local and currently valid legislation must be complied with.

Open Source Software (OSS) declaration

Due to the license terms of the software we use, Siemens AG wishes to note that the OEM is obligated to provide the following license text for the end user in the documentation:

Open Source Software (OSS) declaration

Embedded in – or bundled with – the LMV6 are open source software (OSS) components and other third-party components identified below. You will find the specific product type and the valid version in the OSS document.

Title: Readme_OSS System LMV6 V01.

You may obtain, distribute, and/or modify a copy of the open source code for the component under the terms of their respective licenses. These may be a GNU General Public License, the GNU Lesser General Public License, a modified BSD license, or an MIT license. In the event of conflicts between Siemens license conditions and the open-source software license conditions, the open-source software conditions shall prevail with respect to the open-source software portions of the software.

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On written request within three years from the date of product purchase and against payment of our expenses, Siemens will supply the source code for any OSS component identified below in line with the terms of the applicable license.

Please contact us in this regard at:

Siemens AG
Otto-Hahn-Ring 6
81739 Munich
Germany

Reference: Open Source Request

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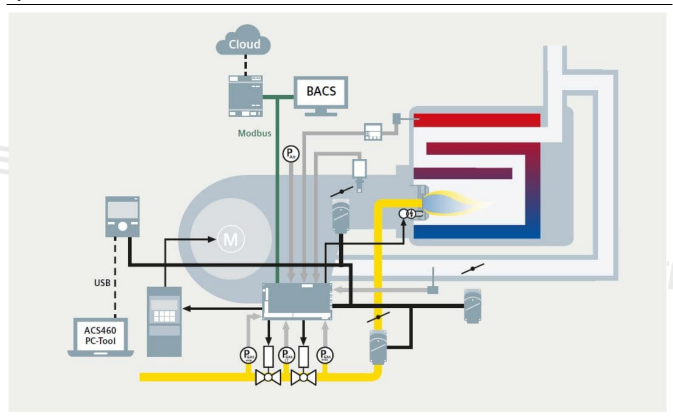
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The LMV6 has a designed lifetime* of 250,000 burner startup cycles which, under normal operating conditions in heating mode, corresponds to approx. 10 years of service (starting from the date of manufacture on the nameplate). This is based on the endurance tests specified in the DIN EN 298 standard. 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 LMV6 according to the manufacturer's data sheet and the basic documentation. After reaching the designed lifetime in terms of the number of burner startup cycles, or after the corresponding usage time, the LMV6 must be replaced by authorized personnel.

* The designed lifetime is not the warranty time specified in the Terms of Delivery.

System overview



The system components for the LMV6 (e.g., AZL66) are connected directly to the LMV6 via the CAN bus. All safety-related digital inputs and outputs of the LMV6 are monitored via a contact-feedback network. The LMV6 is operated and parameterized via the AZL66. The AZL66 features menu-driven operation, offering straightforward operation and targeted diagnostics. When performing diagnostics, the display shows the operating statuses and type of error are communicated via the display as well as via the signal lamp (LED). The various parameterization levels of the burner/boiler manufacturer and heating engineer are password-protected against unauthorized access. Simple settings that the plant operator can make on site do not require a password.

Burner management system

The LMV6 is a microprocessor-based burner control with coordinated system components for controlling and monitoring forced draft burners of medium to large capacity.



All LMV6 systems are approved for intermittent operation and continuous operation in accordance with DIN EN 298.

	Article no.	Type (ASN)	For forced draft gas burners	With dual-fuel operation	Max. number of actuators	With variable speed drive	Mith fine gas recirculation	ture	With load controller	With O2 control	Parameter set (country specific)	Mains voltage
	S55402-C403-A100	LMV60.110A2	•		3		•				EU	230 V AC
	S55402-C402-A100	LMV62.110A2	•		4	•	•				EU	230 V AC
	S55402-C404-A100	LMV62.111A2	•		4	•		•			EU	230 V AC
Note! Details on the accessories and required system components can found in the LN						d in the LM\						



Details on the accessories and required system components can found in the LMV6 product range overview Q7560.

Example:



				Individ	ual conne	ctor set for
				LMV60	LMV62 LMV63	AGG6.200A5
Connection terminals	No. of poles	Unit	Function (Part A)	S55854-Z605-A100 AGG6.710	S55854-Z606-A100 AGG6.720	S55854-Z607-A100 AGG6.730
O	_	_			Quanti	ties
			RAST5			
X51	3	LMV6	Flame detector	1	1	
X52	5	LMV6	Flame detector	1	1	
X61	3	LMV6	Gas pressure switch-min (Pmin)	1	1	
X62	3	LMV6	Gas pressure switch-max (Pmax)	1	1	
X63	2	LMV6	Valve proving (P LT)	1	1	
X64	2	LMV6	Air pressure switch (LP)	1	1	
X71	3	LMV6	Start release Burner flange	1	1	
X72	4	LMV6	Fan (M) Operating lamp Start signal	1	1	
X73	4	LMV6	Load controller (LR) Flue gas recirculation (FGR)	1	1	
X81	3	LMV6	Safety valve (SV)	1	1	
X82	3	LMV6	Ignition (Z)	1	1	
X83	3	LMV6	Pilot valve (PV)	1	1	
X84	3	LMV6	Fuel valve (V2)	1	1	
X91	4	LMV6	Fuel valve (V1)	1	1	
X92	3	LMV6	Alarm (AL) Reset (EK)	1	1	
X93	5	LMV6	Power supply Safety loop (SK)	1	1	
X161	3	AGG6.200A5	Power supply			1

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				Individ	ual conne	ctor set for
				LMV60	LMV62 LMV63	AGG6.200A5
Connection terminals	No. of poles	Unit	Function (Part B)	S55854-Z605-A100 AGG6.710	S55854-Z606-A100 AGG6.720	S55854-Z607-A100 AGG6.730
S	Z	⊃	ũ		Quanti	ties
			RAST3.5			
X11	4	LMV6	CAN bus	1	1	
X12	4	LMV6	CAN bus	1	1	
X12	8	AGG6.200A5	CAN bus	1	·	1
X15	4	SQM4x	CAN bus	3	3	2
X16	4	SQM4x	CAN bus	3	3	2
X10	6	AGQ6.4	External flame safeguard			1
X21	6	LMV6	Modbus		1	
X23	6	LMV6	Temperature sensor		1	
X24	3	LMV6	Temperature sensor		1	
X31	5	LMV6	Analog inputs 2 to 10 V, 4 to 20 mA, 24 V DC, setpoint changeover		1	
X32	6	LMV6	Analog inputs 2 to 10 V, 4 to 20 mA		1	
X33	2	LMV6	Output 4 to 20 mA		1	
X34	3	LMV6	Fuel meter		1	
X45	5	LMV6	Output: PWM fan motor		1	
X46	6	LMV6	Variable speed drive		1	
X47	2	LMV6	Output: 4 to 20 mA power supply, variable speed drive		1	
X48	3	LMV6	Fuel meter		1	
V/4.4		A 71 00	RAST3.81			
X14	4	AZL66	CAN bus	1	1	

Basic unit LMV6

Mains voltage	230 V AC -15% / +10%	
Mains frequency	50 Hz ±6%	SIE
External primary fuse (Si)	Max. 6.3 A, slow	OILI



Caution!

Risk of damage to the switching contacts!

If the external primary fuse (Si) or internal fuse (F1) is blown due to overload or short-circuit at the terminals, the LMV6 must be replaced.

	Internal consumption	< 35 W, typically
	Protection class	I, with parts according to II in accordance with EN 60730-1:2016
	Degree of protection	IP00
	<i></i>	Note! The burner or boiler manufacturer must ensure degree of protection IP40 for the LMV6 in accordance with EN 60529:1991 + A1:2000 + A2:2013 through adequate installation.
	Rated surge voltage Category III (IEC 60664-1:2020)	4 kV
	Creepage distances and air gaps	2.5 kV due to voltage limitation measures
	Pollution degree	2 in accordance with EN 60730-1:2016
	Software class	Class C in accordance with EN 60730-1:2016 / EN 60730-2-5:2015 + A1:2019
	Permissible mounting position	Optional
	Weight	Approx. 870 g
	DIN rail	TH 35-7.5 in accordance with EN 60715:2017

Terminal loading: Inputs

Mains supply: The input current for the power supply is dependent on the operating status of the LMV6

Rated voltage	UMains 230 V
 Safety shutdown from the operating position at mains voltage 	≤ 185 V AC
 Restart is initiated when mains voltage exceeds 	≥ 195 V AC

Status inputs (with the exception of the safety loop) of the contact feedback network are used for system supervision and require mains-related input voltage

 Contact material recommended for external signal sources (air pressure switch, gas pressure switch-min, gas pressure switch-max, etc.) Gold-plated silver contacts 	Safety loop	Refer to Terminal loading: Outputs
	external signal sources (air pressure switch, gas pressure switch-min, gas	Gold-plated silver contacts

• Transition / settling behavior / bounce

- Permissible bounce time of contacts when switching on/off

Max. 20 ms (after the bounce time, the contact must stay closed or open)

Inputs for voltage detection

 ON
 OFF
 80 V AC

 Input currents
 0.7 to 1.5 mA peak

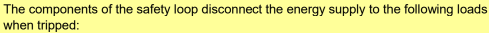
Terminal loading: Outputs

Total	contact	loading:
i Otai	Contact	ioaumu.

•	Rated voltage	230 V AC, 50 Hz
•	LMV6 input current and safety loop	Max. 5 A

Note!

The input current at terminal X93 pin 5 also flows through safety loop terminal X93 pin 1 / pin 2. Fusing is provided via the unit fuse (F1) of the LMV6.



- Ignition transformer
- Fuel valves

Single contact loading:

Fan motor (M) terminal X72 pin 1

•	Rated voltage	230 V AC, 50 Hz
•	Rated current	2 A
•	Load factor	Cosφ ≥0.4

Alarm (AL) terminal X92 pin 2

•	Rated voltage	230 V AC, 50 Hz
•	Rated current	1 A
	Load factor	$Cos \alpha > 0.6$

Ignition transformer (Z) terminal X82 pin 3

ignition transformer (2) terminal 7.02 pm o	
Rated voltage	230 V AC, 50 Hz
Rated current	2 A
Load factor	Cosφ ≥0.2

Fuel valve (V1) terminal X84 pin 3 Fuel valve (V2) terminal X91 pin 4

•	Rated voltage	230 V AC, 50 Hz
•	Rated current	2 A
•	Load factor	Cos _Φ ≥0.4

Note!

Valve proving via fuel valve circuit!

With activated valve proving via fuel valve circuit

Rated current 1 A
 Load factor Cosφ ≥0.4

Pilot valve (PV) terminal X83 pin 3

	Rated voltage	230 V AC, 50 Hz
•	Rated current	1 A
•	Load factor	Cosφ ≥0.4
_		

Operating light terminal X72 pin 2

Rated voltage	230 V~ 50 Hz
Rated current	1 A
Load factor	Cosφ ≥0.6

Variable speed drive (VSD)

All voltages

Release contact terminal X46 pin 1 / pin 2

SELV NS BOHS/EMEN Rated voltage Rated current 5 mA to 0.5 A

Alarm input terminal X46 pin 5

Active: 12-24 V-Rated voltage

Inactive: <4 V---

Alarm ON or OFF adjustable via parameter 6015 (Variable speed drive

(VSD): Alarm input logic)

Approx. 2500 Ω Input impedance

Analog output terminal X47 pin 1 / pin 2

Rated voltage Max. 24 V (with no load)

Rated current 4-20 mA regulated, corresponds to 0–105% (→ speed standardization)

Output load Max. 550 Ω (load), short-circuit-proof

Speed input terminal X46 Sensor input X46 pin 3 / pin 4

10-12 V-Rated voltage Max. 15 mA

Speed feedback X46 pin 4 / pin 6

Approx. 2 $k\Omega$ Input impedance 300 to 6300 rpm Motor speed 100% speed 1350 to 6300 rpm

Sensor Inductive sensor according to DIN 19234

(Namur) or Open Collector (pnp) with

UCEsat <4 V, UCEmin >15 V-

Cable length Max. 100 m (sensor cable must be laid

separately)

ON/OFF level

ON ≥4.2 V or I ≥2.1 mA

(max. 12 V or 10 mA)

≤1 V or I <1 mA **OFF**

Note

Design of the cables!



Shielded cables are required for harsh industrial environments!

Cable lengths of up to 100 m are possible by fulfilling the voltage/current levels with defined ON/OFF levels (e.g., using a suitable sensor). The inductive sensor used must have double or reinforced insulation against the mains voltage.

Cable lengths

Mains supply line	Max. 100 m (100 pF/m)
Fan motor	Max. 50 m (100 pF/m), unshielded
Pressure switch valve proving	Max. 50 m (100 pF/m), unshielded
Remote lockout reset (laid separately)	Max. 50 m (100 pF/m), unshielded
Alarm	Max. 50 m (100 pF/m), unshielded
Air pressure switch	Max. 50 m (100 pF/m), unshielded
Burner flange	Max. 50 m (100 pF/m), unshielded
Safety loop	Max. 50 m (100 pF/m), unshielded
Ignition transformer	Max. 50 m (100 pF/m), unshielded
Gas pressure switch-max	Max. 50 m (100 pF/m), unshielded
Gas pressure switch-min	Max. 50 m (100 pF/m), unshielded
Load controller	Max. 50 m (100 pF/m), unshielded
Fuel valve	Max. 50 m (100 pF/m), unshielded
Pilot valve	Max. 50 m (100 pF/m), unshielded
Flame detector	Refer to Flame supervision chapter
SQM4	Refer to Data Sheet N7820
AZL66	Refer to Data Sheet N7562

Specifications as per EN 60730-1:2016

Type of shutdown or interruption for each circuit

Shutdown with micro switch

1-pole

Mode of operation

Type 2 B

Cross-sectional areas

The cross-sectional areas of the mains power lines (L, N, and PE) and, if required, the safety loop (safety temperature limiter, water shortage, etc.) must be sized for rated currents according to the selected external primary fuse. The cross-sectional areas of the other cables must be sized in accordance with the primary fuse for the LMV6 (max. 6.3 AT).

Minimum cross-sectional area	0.75 mm²
	(single-core or multi-core in accordance
	with IEC 60364-5-52:2009)

Cable insulation must be suitable for the respective temperatures and environmental conditions.

Technical data (continued)

RAST3.5 connector

Mechanical data

Connection cross sections, conductor screw connection

•	Stranded conductor, fine-wired (flexible)	Cross section Min. 0.14 mm ² Max. 1.5 mm ²
•	Stranded conductor, fine-wired (flexible) with ferrule	Cross section Min. 0.25 mm²

Max. 1 mm²
 Stripping length
 Approx. 7 mm

• Screw tightening torque 0.25 Nm

Note!



AGG9 connector sets!

The AGG9 connectors of the connection cables for the LMV6 may only be removed or replaced when the plant is shut down (all-pole disconnection)!

RAST5 connector

Mechanical data

Insertion force / contact	≤4 N
Withdrawal force / contact	≥1 N
Tightening torque / screw	0.5 Nm in accordance with EN 60335-1
Contacting with blade connector	6.3 x 0.8 mm in accordance with IEC 61210:2010 Male multipoint connector in accordance with RAST5 standard
0 " " 1 1	

Connection cross sections, conductor screw connection

Stranded conductor	Cross section max. 2.5 mm²
Stranded conductor with ferrule	Cross section max. 2.5 mm²
Stripping length	Approx. 8 mm

Note!



AGG9 connector sets!

The AGG9 connectors of the connection cables for the LMV6 may only be removed or replaced when the plant is shut down (all-pole disconnection)!

Environmental conditions



Warning!

Condensation, formation of ice, and ingress of water are not permitted. Failure to observe this poses a risk of damaging the safety functions and a risk of electric shock.

Climatic conditions

Storage	
Temperature range	-20 to +60°C
Humidity	< 95% r.h.
Transport	
Temperature range	-20 to +60°C
Humidity	< 95% r.h.
Operation	
Temperature range	-20 to +60°C
Humidity	< 95% r.h.
Installation altitude	Max. 2,000 m above sea level
,	
Vibration tests	According to IEC 60068-2-6:2008 with acceleration of 10 m/s ²
Shock tests	According to IEC 60068-2-27:2010 with

Mechanical conditions

Flame supervision with ionization probe

With LMV6 at terminal X52.



Warning!

Provide protection to prevent people from coming into contact with the ionization probe (risk of electric shock)!

Short-circuit current	Max. AC 850 μA
Permissible length of flame detector cable (laid separately)	10 m (100 pF/m), unshielded

Note!

Display on the AZL66 in the event of a short-circuit! In the event of a short-circuit, a flame signal of approx. 12% is displayed on the AZL66.

	At mains voltage 230 V AC	Flame intensity
Detector voltage between ionization probe and ground (AC voltmeter Ri \geq 10 $M\Omega)$	Approx. 230 V AC	
Switching threshold (limit values):		
Switching on (flame ON) (DC ammeter $\text{Ri} \leq 5 \text{ k}\Omega)$	3 μΑ	25%
Start prevention due to extraneous light		18%
Recommended flame intensity for reliable operation		> 40%
Switching threshold in the event of poor flame during operation		Approx. 30%
Possible detector current with flame (typical)	> 15 µA	100%
Maximum detector current	60 μA DC	

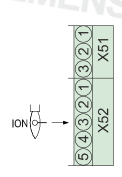
Note!

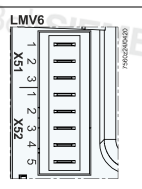


As the detector line capacitance (detector line length) increases, the voltage at the ionization probe – and thus the detector current – will drop. Long line lengths and very high-ohmic flames may necessitate the use of a low-capacitance detector cable. In spite of special electronic circuits designed to compensate possible adverse effects of the ignition spark on the ionization current, it is important to ensure that the minimum detector current required is already available during the ignition phase. If this is not the case, the primary ignition transformer connections must be interchanged and/or the electrodes relocated.

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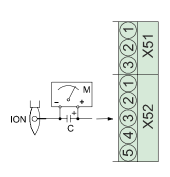
Connection diagram

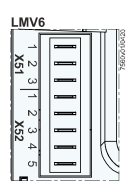




Measuring circuit for detector current measurement

Ionization probe





Legend

Electrolytic capacitor 100 to 470 μF ; 10 to 25 V DC

ION Ionization probe

Micro-ammeter Ri max. 5000 Ω Μ

Flame supervision with QRA2 / QRA2M / QRA4 / QRA10

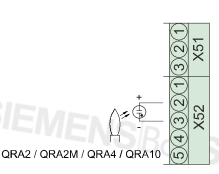
Caution!

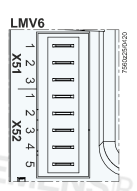
If QRA2 / QRA2M / QRA4 / QRA10-UV tubes are used for flame supervision on the LMV6, it must be ensured that the LMV6 is permanently connected to power (DIN EN 298), thus enabling the LMV6 to detect flame detector failures during startup and shutdown. The LMV6 generally operates with QRA in intermittent operation. For *Technical data*, refer to Data Sheet N7712, UV flame detector QRA2 / QRA2M / QRA10! For *Technical Data*, refer to Data Sheet N7711, UV flame detector QRA4!

Operating voltage in operation	Max. 350 V peak	
Possible detector current in operation	Max. 80 μA	
Permissible length of the standard detector cable (laid separately)	Max. 10 m	
Threshold values when flame is supervise	ed by QRA	
 Start prevention (extraneous light) 	Flame intensity ≥ 18%	
 Operation 	Flame intensity > 25%	

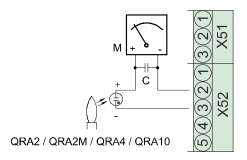
For more detailed information on QRA2 / QRA2M / QRA10, refer to Data Sheet N7712. For more detailed information about QRA4, refer to data sheet N7711.

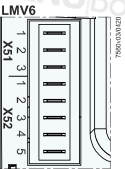
Connection diagram QRA2 / QRA2M / QRA4 / QRA10





Measuring circuit for detector current measurement





Legend

C Electrolytic capacitor 100 to 470 μF; 10 to 25 V DC

M Micro-ammeter Ri max. 5000 Ω

Warning!

Simultaneous operation of the ionization probe and QRA2 / QRA2M / QRA4 / QRA10 is not permitted. Failure to observe this information poses a risk of damaging the safety functions.

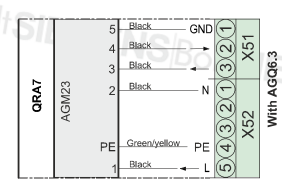
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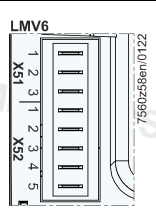
Flame supervision QRA7 with AGQ6.3

The QRA7 is suitable for continuous operation.

	EIVIFNOL
Supply voltage	
 QRA73A27 	230 V~
• QRA75A27	230 V~
Supply voltage tested by increasing the	From 14 V to 21 V
supply voltage for the QRA7 (terminal	
X51 pin 3)	
Required signal voltage	Min. 3.5 V DC
(terminal X51 pin 2)	Flame display approx. 50% (with factory
	setting) – parameter number and %
	display must be checked in the respective
	application
Possible signal voltage	Max. 5.5 V
(terminal X51 pin 2)	Flame display approx. 100% (with factory
	setting) – parameter number and %
	display must be checked in the respective
	application
Permissible signal voltage during the	Max. 0.3 V
extraneous light test (terminal X51 pin 2)	
Permissible length of detector cable	
6-core cable	Max. 10 m
 Signal line no. 3, 4, and 5 	Max. 100 m (laid separately from 'L', 'N'
	and 'PE' as a shielded cable)

QRA7 connection diagram





Note

Simultaneous operation with ionization probe and QRA7!



If an ionization probe and a QRA7 are operated simultaneously, be sure to note the settings – refer to chapter *Separate flame supervision* in the basic documentation for the LMV6 (P7560)!

Failure to observe this poses a risk of damaging the safety functions and a risk of electric shock.

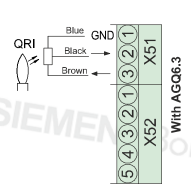
For more detailed information about QRA7, refer to data sheet N7712.

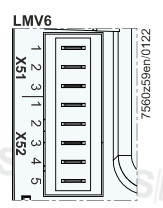
Flame supervision QRI with AGQ6.3

The QRI is suitable for continuous operation.

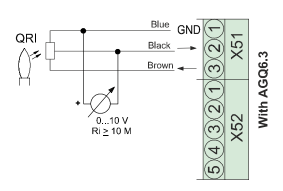
Supply voltage in operation/test (terminal X51 pin 3)	Approx. 14 V / 21 V
Required signal voltage (terminal X51 pin 2)	Min. 3.5 V DC— Flame display approx. 50% (with factory setting) – parameter number and % display must be checked in the respective
Possible signal voltage (terminal X51 pin 2)	application Max. 5.5 V— Flame display approx. 100% (with factory setting) – parameter number and % display must be checked in the respective application
Permissible signal voltage during the extraneous light test (terminal X51 pin 2)	Max. 0.3 V
Permissible length of detector cable • Signal line	Max. 100 m (laid separately from 'L', 'N' and 'PE' as a shielded cable)
	•

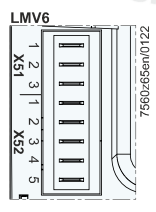
QRI connection diagram





Measuring circuit for detector current measurement





Key

C Electrolytic capacitor 100–470 μF; 10–25 V---

M Micro-ammeter Ri max. 5,000 Ω

For more detailed information about QRI, refer to data sheet N7719.

AGG6.200A5

Mains voltage	230 V AC -15%/+10%
Mains frequency	50 Hz ±6%
External primary fuse (Si)	Max. 6.3 A, slow
Output load	Max. 1.25 A / 30 W
Internal consumption	< 35 W, typically
Safety class	I, with parts according to II in accordance with EN 60730-1:2016
Degree of protection	IP00
<i></i>	Note The burner or boiler manufacturer must ensure degree of protection IP40 for the AGG6.200A5 in accordance with EN 60529:1991 + A1:2000 + A2:2013 through adequate installation.
Rated surge voltage Category III (IEC 60664-1:2020)	4 kV
Creepage distances and air gaps	2.5 kV due to voltage limitation measures
Degree of contamination	2 in accordance with EN 60730-1:2016
Permissible mounting position	Optional
Weight	Approx. 400 g
DIN rail	TH 35-7.5 in accordance with EN 60715:2017

Environmental conditions



Warning!

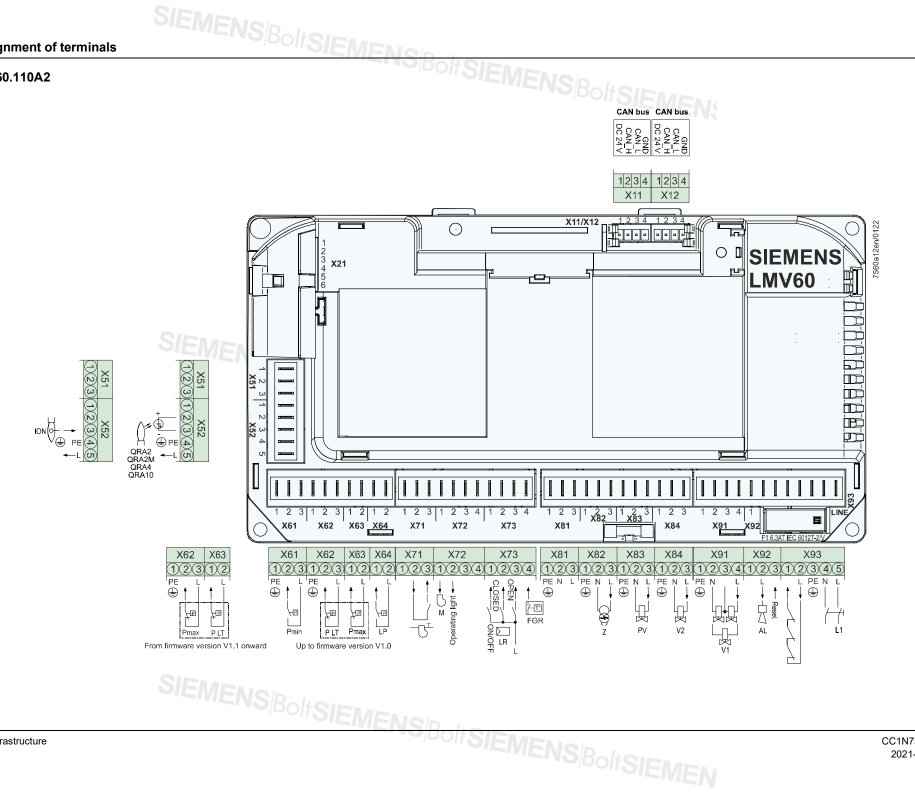
Condensation, formation of ice, and ingress of water are not permitted. Failure to observe this poses a risk of damaging the safety functions and a risk of electric shock.

Climatic conditions

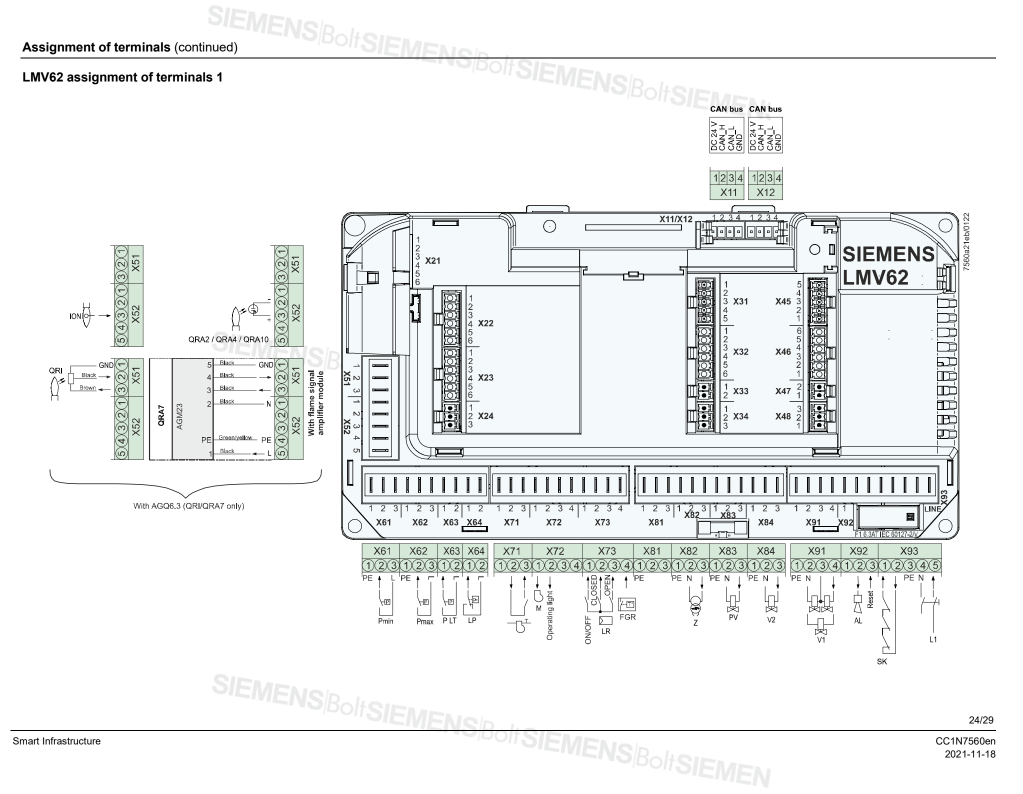
Storage	- OIE
Temperature range	-20 to +60°C
Humidity	< 95% r.h.
Transport	
Temperature range	-20 to +60°C
Humidity	< 95% r.h.
Operation	
Temperature range	-20 to +60°C
Humidity	< 95% r.h.
Installation altitude	Max. 2,000 m above sea level
Vibration tests	According to IEC 60068-2-6:2008 with acceleration of 10 m/s ²
Shock tests	According to IEC 60068-2-27:2010 with peak accelerations of 100 m/s ²

Mechanical conditions

LMV60.110A2



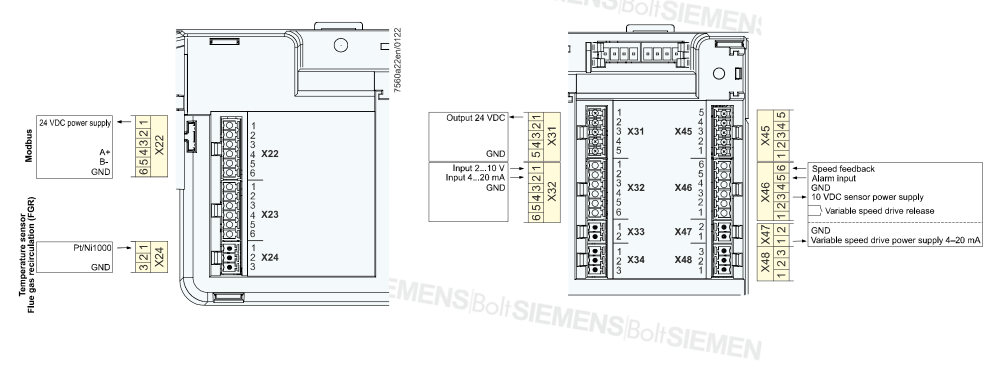
LMV62 assignment of terminals 1



CAN bus CAN bus

24/29

LMV62 assignment of terminals 2



SIEMENS Bolt SIEMENS Bolt SIEMEN

AGQ6.3 Flame signal amplifier

AL Alarm device

FGR Flue gas recirculation ION Ionization probe

L Power supply 230 V AC
L1 Input phase 230 V AC
LP Air pressure switch
LR Load controller

LR-OPEN Load controller OPEN position (increase load)
LR-CLOSED Load controller CLOSED position (reduce load)

M Fan motor

P LT Pressure switch valve proving

Pmax Pressure switch-max
Pmin Pressure switch-min

PV Pilot valve

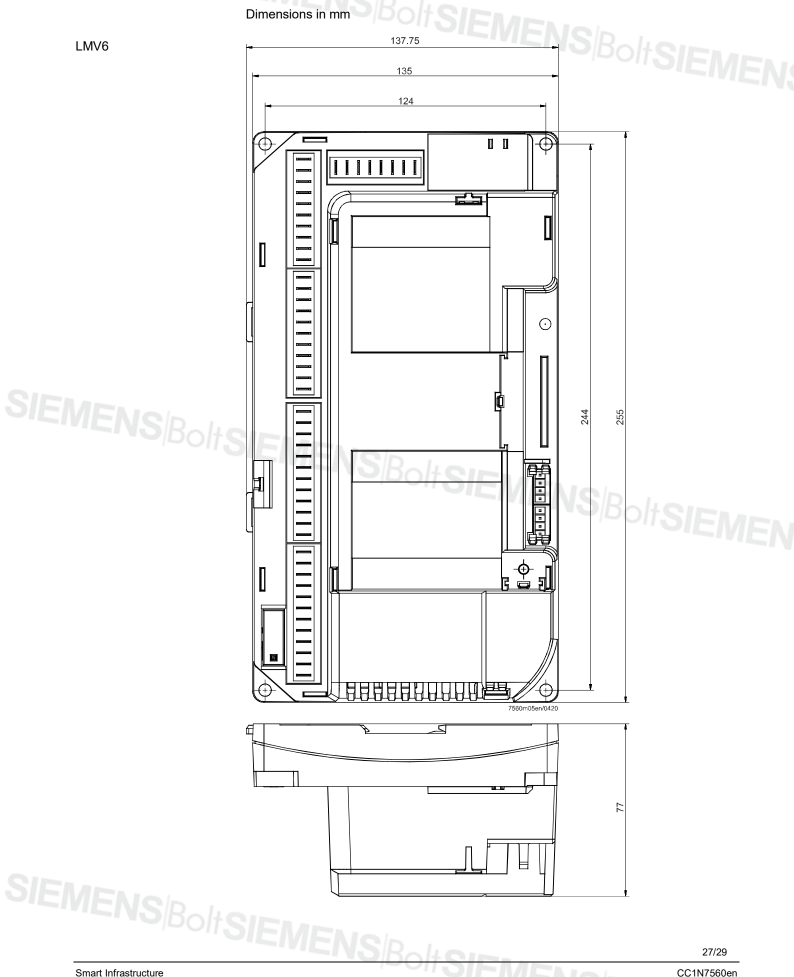
QRA UV flame detector
QRI Infrared flame detector

SK Safety loop V1 Fuel valve V2 Fuel valve

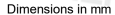
Z Ignition transformer

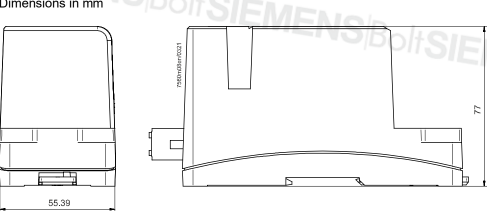
Dimensions in mm

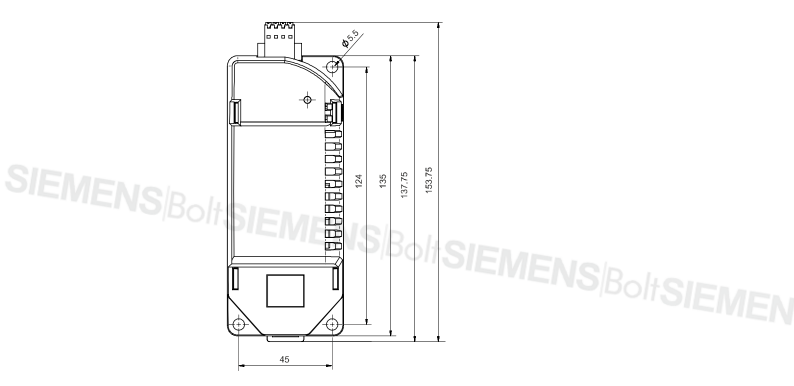
LMV6



AGG6.200A5

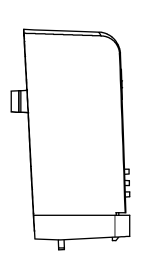


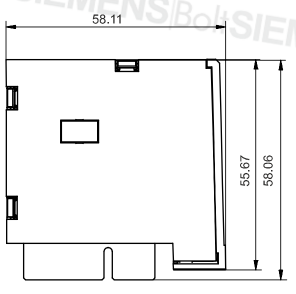




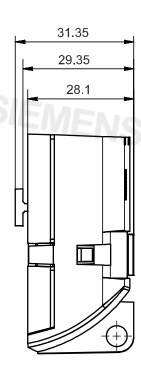
Dimensions in mm

AGQ6.3





7560m09en/0122



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