SIEMENS 7547





Example: LMV26.300A2

AGM60.1A9

Basic unit for intermittent operation, with integrated fuel-air ratio control for forced draft burners

LMV26.300A2

Basic unit for continuous operation and intermittent operation, with integrated fuel-air ratio control for forced draft burners

LMV36.300A2

Switch unit for switching the valve control AGM60.1A9 or feedback signals of both fuels

The LMV26 / LMV36 burner management system with AGM60 is a microprocessor-based burner control with matching system components for control and supervision of forced draft burners of medium to high capacity.

For using of dual fuel with 2 fuel actuators, AGM60 dual fuel switch unit is required.

The LMV26 / LMV36 / AGM60 and this Data Sheet are intended for use by OEMs which integrate the actuators in their products!

Microprocessor-controlled LMV26/LMV36 for single-fuel burners of any capacity for intermittent operation, with electronic fuel-air ratio control, up to 2 actuators, integrated gas valve proving, and VSD control.

The system components (AZL2 and actuators) are connected directly to the LMV26 / LMV36. All safety-related digital inputs and outputs of the LMV26 / LMV36 are supervised by a contact feedback network.

The AGM60 dual fuel switch unit connected to the LMV26 / LMV36 is used for switching the fuel valve control and the feedback signals of both fuel actuators.

- Type-tested and approved in accordance with DIN EN 298
- Applications in accordance with EN 676: Automatic forced draft burners for gaseous fuels
- Applications in accordance with EN 267: Forced draft burners for liquid fuels

For Europe

LMV26 / LMV36:

For intermittent operation in connection with the LMV26 / LMV36 / AGM60, the ionization probe or the QRA, QRB or QRC optical flame detector can be used.

Continuous operation is only possible when using an ionization probe and without an AGM60.

Features

The following items are integrated into the LMV26 / LMV36:

- Burner control complete with valve proving system
- Electronic fuel / air ratio control system for a maximum of 2 actuators SQM3 or SQN1
- Control of VSD for air fan
- Modbus interface
- BCI for connection a display or PC
- Unit parameter adjustable either via display or PC software ACS410

Notes



Warning!

All safety, warning and technical notes given in the Basic Documentation of the LMV26 / LMV36 (P7547) also apply to this document!



Applied directives:

Low-voltage directive

2014/35/EC

Directive for pressure devices

2014/68/EU

Gas Appliances Regulation (EU)

(EU) 2016/426 2014/30/EC

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

Electromagnetic compatibility EMC (immunity) *)

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**

burning gaseous or liquid fuels

Safety and control devices for ga

DIN EN 1643

 Safety and control devices for gas burners and gas burning appliances - Valve proving systems for automatic shut-off valves

JIN LIN 104

 Gas/air ratio controls for gas burners and gas burning appliances - Part 2: Electronic types DIN EN 12067-2

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

DIN EN 13611

 Safety and control devices for gas burners and gas-burning appliances - Particular requirements

ISO 23552-1

Part 1: Automatic and semi-automatic valves

Automatic electrical controls for household and similar use

DIN EN 60730-2-5

Part 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 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 LMV26 / LMV36 and the AGM60 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









Life cycle

LMV26 / LMV36 The burner management system has a designed lifetime* of 250,000 burner startup

cycles which, under normal operating conditions in heating mode, correspond to approx. 10 years of usage (starting from the production date given on the type field).

AGM60 The AGM60 dual fuel switch unit has a designed lifetime* of 5,000 fuel switches, which

- under normal operating conditions in heating mode - corresponds to approx. 10

years of service (starting from the date of manufacture on the type label).

General This lifetime is based on the endurance tests specified in standard DIN EN 298.

A summary of the conditions has been published by the European Control

Manufacturers Association (Afecor) (www.afecor.org).

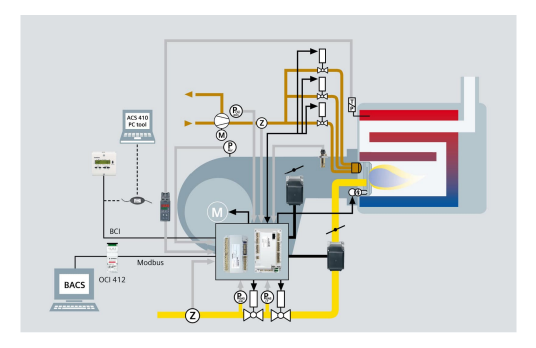
The designed lifetime is based on use of the LMV26 / LMV36 / AGM60 according to the manufacturer's Data Sheet and Basic Documentation. When reaching the designed lifetime in terms of the number of burner startup cycles or time of usage, the LMV26 / LMV36 / AGM60 must be replaced by authorized personnel.

Supplementary documentation

User Documentation Modbus AZL2	A7541
Environmental Product Declaration LMV2 / LMV3	E7541 *)
Environmental Product Declaration AGM60	E7547 *)
Installation and Operating Instructions PC Software ACS410	J7352
Basic Documentation LMV26 / LMV36 / AGM60	P7547
Product Range Overview LMV2 / LMV3	Q7541 *) On request

^{*} The designed lifetime is not the warranty time specified in the Terms of Delivery

Operating mode	LMV26	LMV26 + AGM60	LMV36	LMV36 + AGM60
Continuous operation			GAS onlylonization only	
Intermittent operation	GAS or OILAll sensors	GAS and OILGAS and GASAll sensors	GAS or OILAll sensors	GAS and OILGAS and GASAll sensors



The diagram shows the full scope of functions of the LMV26 / LMV36. The actual functions are to be determined based on the respective execution / configuration!

Burner control

LMV26 / LMV36

The basic unit is the actual burner control featuring all-polar input / output terminals. No operating elements. Operation via detached ancillary units for wire-bound communication. See Basic Documentation P7547.



Article no.	Туре	Mains voltage	Parameter set	Detectors
BPZ:LMV26.300A2	LMV26.300A2	AC 230 V	Europe	QRA2 / QRA4 / QRA10 / QRB / QRC / ION
S55402-C201-A100	LMV36.300A2	AC 230 V	Europe	QRA2 / QRA4 / QRA10 / QRB / QRC / ION

Dual fuel switch unit

AGM60.1A9

Connected to LMV26/LMV36.

Used for switching the valve control or feedback signals and actuators of both fuels.

See Basic Documentation P7547.



Article no.	Type	Mains voltage
BPZ:AGM60.1A9	AGM60.1A9	AC 230 V

Fuel selector

The fuel selector is **not** a component of the AGM60 and does **not** constitute part of the scope of delivery.

Service tools

OCI410 interface between burner management system and

PC

Article no.: BPZ:OCI410

Facilitates viewing, handling and recording setting parameters on site with the help of the ACS410 software package.

See Data Sheet N7616.



OCI412.10 Modbus interface

Article no.: BPZ:OCI412.10

Device serving as an interface between the LMV26 / LMV36 and a Modbus system, such as a building automation and control system (BACS). The Modbus interface is based on the RS-485 standard.

See Data Sheet N7615.

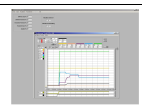


ACS410 PC software

Article no.: BPZ:ACS410

PC software for parameterization and visualization to the burner management system.

See Software Documentation J7352.



Smart Infrastructure

Display and operating units

AZL21.00A9

Article no.: BPZ:AZL21.00A9

Detached display and operating unit, choice of mounting methods, 8-digit LCD, 5 buttons, BCI for LMV26 / LMV36, degree of protection IP40.

See Data Sheet N7542.



AZL23.00A9

Article no.: BPZ:AZL23.00A9

Detached display and operating unit, choice of mounting methods, 8-digit LCD, 5 buttons, BCI for LMV26 / LMV36, degree of protection IP54.

See Data Sheet N7542.



Flame detectors

QRA2

Flame detector for use with Siemens burner controls, for the supervision of gas flames and yellow- / blue-burning oil flames as well as ignition spark checking. Plastic housing, metalized to prevent static charging caused by the air flow from the fan. For direct mounting on the burner. The detectors can be supplied with or without securing flange and clamp. See Data Sheet N7712.



QRA4

Flame detector for use with Siemens burner controls, for the supervision of gas flames and yellow- or blue-burning oil flames as well as for ignition spark proving. See Data Sheet N7711.



QRA10

Flame detector for use with Siemens burner controls, for the supervision of gas flames and yellow- / blue-burning oil flames as well as ignition spark checking. Die-cast aluminum housing with a 1 in. mounting coupling and connection facility for cooling air. The housing of this detector has a bayonet fitting which allows it to be secured either directly to the 1 in. mounting coupling or to the AGG06. The 1 in. mounting coupling can be screwed to a viewing tube or to the AGG07. The Pg cable gland can be removed and replaced, if some other detector cable shall be used. See Data Sheet N7712.



QRB1

Photo resistive flame detector for use with Siemens burner controls, for the supervision of oil flames in the visible light spectrum. Especially suited for use with burner controls for small capacity burners in intermittent operation. See Data Sheet N7714.



QRB3

Photo resistive flame detector for use with Siemens burner controls, for the supervision of oil flames in the visible light spectrum. Especially suited for use with burner controls for small capacity burners in intermittent operation. See Data Sheet N7714.



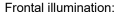
QRB4

Yellow flame detector for use with Siemens burner controls, for the supervision of oil flames in the visible light spectrum. The QRB4 is used in connection with oil burner controls in intermittent operation. Refer to data sheet N7720.



ORC

Blue-flame detector for use with Siemens burner controls, for the supervision of blue- or yellow-burning oil or gas flames. Especially suited for use with burner controls for small capacity burners in intermittent operation. See Data Sheet N7716.





Lateral illumination:



Actuators

SQM33.4

Rated torque 1.2 Nm (0.8 Nm holding torque when dead), running time 5 s, stepper motor, front mounting, D-type drive shaft

See Data Sheet N7813.

SQM33.5

Rated torque 3 Nm (2.6 Nm holding torque when dead), running time 5 s, stepper motor, front mounting, D-type drive shaft.

See Data Sheet N7813.

SQM33.7

Rated torque 10 Nm (6 Nm holding torque when dead), running time 17 s, stepper motor, front mounting, D-type drive shaft.

See Data Sheet N7813.



SQN1

Rated torque 1 Nm (0.2 Nm holding torque when dead), running time 5 s, stepper motor, front mounting, D-type drive shaft.

See Data Sheet N7803.



Connector sets

AGG3.131

Article no.: BPZ:AGG3.131

Complete connector set RAST2.5 / RAST3.5 / RAST5 for

gas / oil applications, single pack. See Object List C7541 (74 319 0637 0).

AGG3.132

Article no.: BPZ:AGG3.132

Complete connector set RAST2.5 / RAST3.5 / RAST5 for

gas- / oil applications, pack of 10. See Object List C7541 (74 319 0637 0).



AGG3.131	AGG3.132	Connector type	Terminal	Description
1	10	RAST5	X3-02	Air pressure switch (LP)
1	10	RAST5	X3-03	Burner flange
1	10	RAST5	X3-04	Power supply (L, N, PE) for safety loop (SK)
1	10	RAST5	X3-05	Alarm (AL)Fan motor (M)
1	10	RAST5	X4-02	Ignition (Z)
1	10	RAST5	X5-01	Gas pressure switch-min (Pmin)Oil pressure switch-min (Pmin)
1	10	RAST5	X5-02	Gas pressure switch-max (max)Oil pressure switch-max (Pmax)
1	10	RAST5	X5-03	External load controller (LR)
1	10	RAST5	X6-03	Safety valve (SV)
1	10	RAST5	X7-01	Fuel valve (V2)
1	10	RAST5	X7-02	Fuel valve (V3)
1	10	RAST5	X8-02	Fuel valve (V1)
1	10	RAST5	X8-04	ResetOperating mode display (B4)
1	10	RAST5	X9-04	Gas pressure switch (Pmin/Pmax)Pressure switch valve proving (P LT)
1	10	RAST5	X10-05	Flame detector ION, QRB, QRC
1	10	RAST5	X10-06	Flame detector QRA2 / QRA4
1	10	RAST5	X75	Fuel meter
1	10	RAST3.5	X74	1 x 5-pin connector / Variable speed drive (VSD)
1	10	RAST3.5	X64	1 x 5-pin connector / Reserve
1	10	RAST2.5	X92	Modbus (COM)

AGG3.151

Article no.: BPZ:AGG3.151

Connector set for AGM60.1A9 (US), RAST5, set of 10

AGM60.1A9.



Example: X5-02

AGG3.151	Connector type	Terminal	Description
1	RAST5	X5-02	Fuel 1: Pressure switch-max (Pmax) or POC
1	RAST5	X6-02	Fuel 1: Safety valve (SV) / magnetic clutch
	RAST5	X7-02	Fuel valve (V3)
1	RAST5	X8-02	Fuel 1: Fuel valve (V1)
1	RAST5	X8-03	Fuel 1: Fuel valve (V2)
1	RAST5	X22-02	Fuel 0: Pressure switch-max (Pmax) or POC
1	RAST5	X24-04	Fuel 0: Fuel valve (V1) / fuel valve (V2)
	RAST5	X24-05	Fuel 0: Pilot valve (PV)
1	RAST5	X24-06	Fuel 0: Safety valve (SV)
1	RAST5	X31-01	Power supplyFuel selector switch
1	RAST5	X31-02	Fuel selector switch
1	RAST5	X32-01	Connecting plug for LMV26/ LMV36
1	RAST5	X32-02	External load controller (LR)

AGG9

Single connectors
Packing unit 200 in total.

Example X5-03



Article no.	Туре	Type of connector	Terminal	Description
BPZ:AGG9.203	AGG9.203	RAST5	X3-02	Air pressure switch (LP)
BPZ:AGG9.204	AGG9.204	RAST5	X3-03	Burner flange
BPZ:AGG9.206	AGG9.206	RAST5	X8-04	ResetOperating display (B4)
BPZ:AGG9.209	AGG9.209	RAST5	X10-06	Flame detector QRA2/QRA4/QRA10
BPZ:AGG9.217	AGG9.217	RAST5	X75	Fuel meter
BPZ:AGG9.303	AGG9.303	RAST5	X3-05	Alarm (AL)Fan motor (M)
BPZ:AGG9.304	AGG9.304	RAST5	X4-02	Ignition (Z)
BPZ:AGG9.306	AGG9.306	RAST5	X5-01	Gas pressure switch-min (Pmin)Oil pressure switch-min (Pmin)
BPZ:AGG9.307	AGG9.307	RAST5	X5-02	Gas pressure switch-max (Pmax)Oil pressure switch-max (Pmax)
BPZ:AGG9.309	AGG9.309	RAST5	X6-03	Safety valve (SV)
BPZ:AGG9.310	AGG9.310	RAST5	X7-01	Fuel valve (V2)
BPZ:AGG9.311	AGG9.311	RAST5	X7-02	• Fuel valve (V3)
BPZ:AGG9.313	AGG9.313	RAST5	X9-04	Gas pressure switch (Pmin/Pmax)Pressure switch valve proving (P LT)
BPZ:AGG9.403	AGG9.403	RAST5	X5-03	External load controller (LR)
BPZ:AGG9.406	AGG9.406	RAST5	X8-02	Fuel valve (V1)
BPZ:AGG9.501	AGG9.501	RAST5	X3-04	Power supply (L, N, PE) for safety loop (SK)
BPZ:AGG9.504	AGG9.504	RAST5	X10-05	Flame detector ION, QRB, QRC
BPZ:AGG9.853	AGG9.853	RAST3.5	X64	1 x 5-pin connector / reserve
BPZ:AGG9.853	AGG9.853	RAST3.5	X74	1 x 5-pin connector / variable speed drive (VSD)

Accessories

AGG5.310

Article no.: BPZ:AGG5.310

Accessories set speed control, for burner management systems, composed of sensor disk Ø 50, sensor and mounting set.

See Mounting instructions M7550.1 (74 319 9322 0).



Cables

AGV50.100

Article no.: BPZ:AGV50.100

Signal cable for AZL2, with RJ11 connector, length 1 m, pack



Article no.: BPZ:AGV50.300

Signal cable for AZL2, with RJ11 connector, length 3 m, pack

of 10.



AGV61.100

Article no.: BPZ:AGV60.50

Connecting cable between LMV26 / LMV36 and AGM60,

cable length 0.5 m.

See Basic Documentation P7547.



Proportional controlling element with mounting plate

VKP

Proportional controlling element for mounting between threaded flanges in gas trains.

Refer to Data Sheet N7646.



ASK33.1

Article no.: BPZ:ASK33.1

Larger mounting plate required to replace existing mounting plate. Required for mounting the actuators SQM4 or

SQM33.

Refer to Data Sheet N7646.



ASK33.2

Article no.: BPZ:ASK33.2

Additional mounting plate is required for mounting the

actuator SQN13.

Refer to Data Sheet N7646.



Gas damper for mounting kit

VKF41.xxxC

Butterfly valves designed in intermediate flange design, for integration into gas trains. Refer to Data Sheet N7632.



ASK33.4

Article no.: BPZ:ASK33.4

Mounting kit for mounting the actuators SQM33.5 on the butterfly valve VKF41.xxxC.

Refer to Data Sheet N7632.



Transformer

A5Q20002669

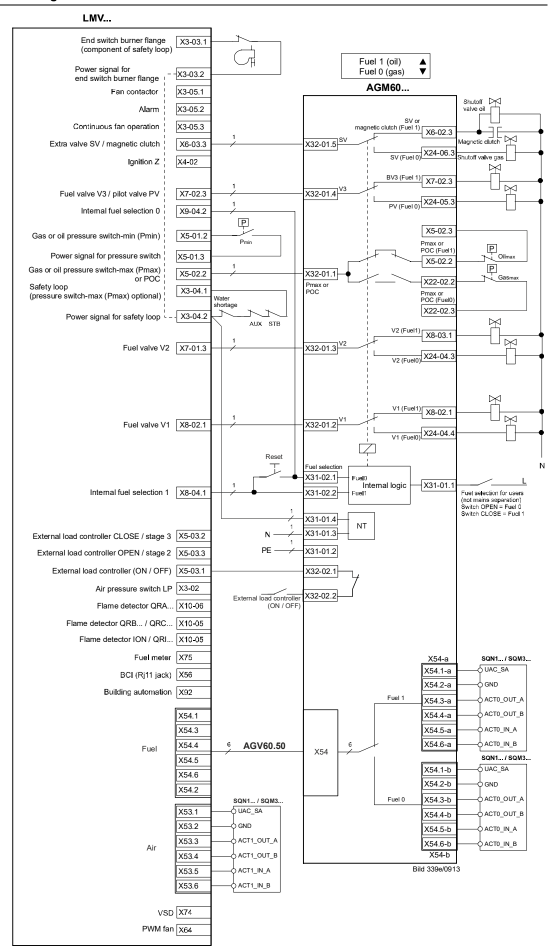
Article no.: BPZ:A5Q20002669

Transformer to increase ionization voltage for AC 120 V

devices.

See User Documentation A7541.2.



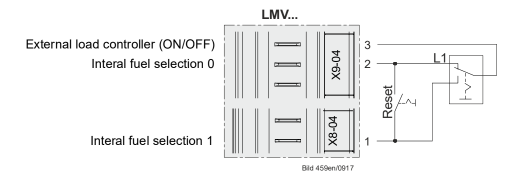


Shielding:

For shielding the cables on the VSD, refer to:

- Siemens SED2 VSD Commissioning Manual (G5192), chapters 4 and 7, or
- Danfoss Operation Manual VLT 6000 (MG60A703), chapter Installation

Switching between 2 ratio control curves



LMV26 / LMV36

General

Mains voltage	AC 230 V -15% / +10%
Mains frequency	50 / 60 Hz ±6%
Power consumption	<30 W (typically)
Safety class	I, with parts according to II and III to EN 60730-1:2016
Degree of protection	IP00 to DIN EN 60529:1991 + A1:2000 + A2:2013
	Note The burner or boiler manufacturer must ensure degree of protection IP40 for the LMV26 / LMV36 as per EN 60529:1991 + A1:2000 + A2:2013 through adequate installation
Mode of operation	Type 2B in accordance with EN 60730-1:2016
Rated surge voltage	In accordance with EN 60730-1:2016, section 20 (OC III)
Voltage and current for the purposes of the EMC emitted interference tests	The emitted interference measurement test takes place with mains voltage and maximum power consumption
Permissible primary fuse (Si) (external)	Max. 16 AT

Terminal loading *Inputs*





Risk of damage to the switching contacts! If the external primary fuse (Si) is blown due to overload or short-circuit at the terminals, the LMV26/LMV36 must be replaced.

Unit fuce E1 (internal)	6.2 AT (IEC 60127 2:2014)
Unit fuse F1 (internal)	6.3 AT (IEC 60127-2:2014)
Mains supply: Input current depending on	the operating state of the unit
Undervoltage	
	Approx. AC 190 V
position at mains voltage	
	Approx. AC 195 V
Status inputs: Status inputs (with the exce	
feedback network (KRN) are used for sys	tem supervision and require mains-related
input voltage	
Input safety loop	Refer to Terminal loading outputs
 Input currents and input voltages 	
- UeMax	UN +10%
- UeMin	UN -15%
- IeMax	1,5 mA peak
- leMin	0,7 mA peak
 Contact material recommendation 	Gold-plated silver contacts
for external signal sources (air	
pressure switch, pressure switch-	
min, pressure switch-max, etc.)	
Transition / settling behavior /	
bounce	
- Perm. bounce time of contacts	Max. 50 ms (after the bounce time,
when switching on / off	contact must stay closed or open)
• UN	AC 230 V
Voltage detection	
- On	AC 180253 V
- Off	<ac 80="" td="" v<=""></ac>
-	

Terminal loading *Outputs*

Total contact loading:

Total contact loading.	
Rated voltage	AC 230 V, 50 / 60 Hz
• Unit input current (safety loop) from:	Max. 5 A
- Fan motor contactor	
 Ignition transformer 	
- Fuel valves	
- Oil pump / magnetic clutch	
(optional via AGM60)	
Individual contact loading:	
Fan motor contactor	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	2 A
Power factor	Cosφ >0.4
Alarm output	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	1 A
Power factor	Cosφ >0.4
Ignition transformer	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	2 A
Power factor	Cosφ >0.2
Fuel valves	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	2 A
Power factor	Cosφ >0.4
Operation display	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	0,5 A
Power factor	Cosφ >0.4
Safety valve (magnetic clutch / oil pump)	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	2 A
Power factor	Cosφ >0,4
Connections for pressure switch	
Rated voltage	AC 230 V, 50 / 60 Hz
Rated current	1.5 mA
Power factor	
Power supply for pressure switch-max / F	POC (X5-02 pin 3 or X22-02 pin 3)
• laMax	<10 mA
Fuel feedback to LMV26 / LMV36 (X31-0)	
• laMax	<10 mA
Accuracy of output voltage	±1%

Analog output / load output X74 pin 3

Smart Infrastructure

Cab	اما	lon	at	hc
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Mains line AC 230 V	Max. 100 m (100 pF/m)
Display, BCI	For installation under the burner hood or
	in the control panel
	Max. 3 m (100 pF/m)
Load controller X5-03	Max. 20 m (100 pF/m)
Load controller analog X64 (24 mA)	Max. 20 m (100 pF/m)
Safety loop / burner flange (total)	Max. 20 m (100 pF/m)
External lockout reset button	Max. 20 m (100 pF/m)
Safety valve	Max. 20 m (100 pF/m)
Load output ¹)	Max. 10 m (100 pF/m)
VSD control ¹)²)	Max. 3 m (100 pF/m)
Speed input	Max. 3 m (100 pF/m)
Fuel valve (V1 / V2 / V3)	Max. 3 m (100 pF/m)
Pilot valve	Max. 3 m (100 pF/m)
Ignition transformer	Max. 3 m (100 pF/m)
Other lines	Max. 3 m (100 pF/m)

¹) Do not run the cable together with other cables. If not observed, hum voltage might cause electromagnetic interference

²) Shorter cable length due to closed control loop

Specification as per EN 60730-1:2016		
Type of shutdown or interruption of each circuit		
Shutdown with microswitch	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 limit thermostat, 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 internal unit fuse (max. 6.3 AT).

Min. cross-sectional area	0.75 mm² (single- or multi-core as per
	VDE 0100)

Cable insulation must meet the relevant temperature requirements and environmental conditions.

Fuses (F1) used inside the LMV26 /	6.3 AT (IEC 60127 2:2014)	
LMV36		

Electrical connections of actuators

The ready connected actuator cables must not be extended.

AGV50 signal cable AZL2 → BCI	Signal cable	Color white Unshielded Conductor 4 x 0.141 mm ² With RJ11-plug
	Cable length	
	- AGV50.100	1 m
	- AGV50.300	3 m
	Location	Under the burner hood (extra measures required for SKII EN 60730-1:2016)
Environmental	Storage	EN 60721-3-1:1997
conditions	Climatic conditions	Class 1K3
	Mechanical conditions	Class 1M2
	Temperature range	-20+60 °C
	Humidity	<95 % r.h.
	Transport	EN 60721-3-2:1997
	Climatic conditions	Class 2K2
	Mechanical conditions	Class 2M2
	Temperature range	-30+60 °C
	Humidity	<95 % r.h.
	Operation	EN 60721-3-3:1995 + A2:1997
	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



Caution!

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

Flame supervision with ionization probe

For continuous operation!

No-load voltage at ION terminal	Approx. UMains	
(X10–05 pin 2)		



Caution!

The ionization probe must be protected against electric shock hazard (electric shock hazard)!

Short-circuit current	Max. AC 1 mA
Required detector current	Min. DC 2.3 μ A, flame display approx. 30%
	When the more sensitive flame supervision is activated, the required detector current is halved (see chapter Flame detection sensitivity).
Possible detector current	Max. DC 1230 μA, flame display approx. 100%
Max. perm. length of detector cable (laid separately)	3 m (wire–ground 100 pF/m)



Warning!

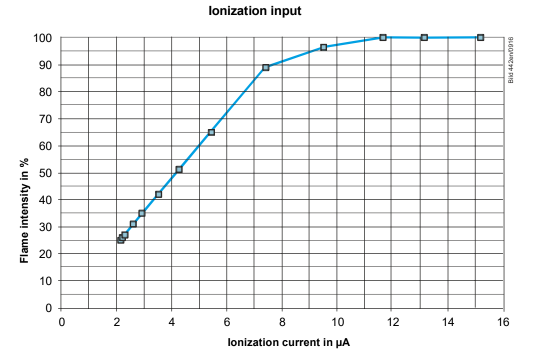
Simultaneous operation of QRA and ionization probe is not permitted!



Note

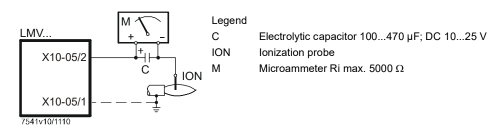
The higher the detector cable's capacitance (cable length), the more voltage at the ionization probe, and thus the detector current, drops. Long cable lengths plus very highly resistive flames might necessitate low-capacitance detector cables (e.g. ignition cable). In spite of technical measures taken in the circuitry aimed at compensating potential adverse effects of the ignition spark on the ionization current, it must be made certain that the minimum detector current required will already be reached during the ignition phase. If this is not the case, the connections on the primary side of the ignition transformer must be changed and / or the electrodes relocated.

Threshold values when flame is supervis	sed by an ionization probe:
 Start prevention (extraneous light) 	Flame intensity (parameter 954) ≥18%
Operation	Flame intensity (parameter 954) >24%



Measuring circuit for detector current measurement

Ionization probe



Flame supervision with QRA2/QRA4/QRA10



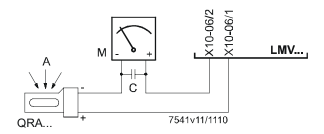
Caution!

If QRA2-UV tubes / QRA4-UV tubes / QRA10-UV tubes are used for flame supervision on the LMV26 / LMV36, it must be ensured that the LMV26 / LMV36 is permanently connected to power (DIN EN 298), thus enabling the LMV26 / LMV36 to detect flame detector failures during startup and shutdown. Generally, the LMV26 / LMV36 works with QRA flame detectors in intermittent operation. For technical data, refer to Data Sheet N7712 covering QRA2 / QRA10 UV flame detector! For technical data, refer to Data Sheet N7711 covering QRA4 UV flame detector!

Operating voltage	Max. 350 V peak	
Required detector current in operation	Min. 30 μA	
	When the more sensitive flame	
	supervision is activated, the required	
	detector current is halved (refer to chapter	
	Flame detection sensitivity in the Basic	
	Documentation P7547).	
Possible detector current in operation	Max. 600 μA	
Permissible length of flame detector cable	Max. 6 m	
normal cable (laid separately)		
Threshold values when flame is supervised by QRA:		
 Start prevention (extraneous light) 	Intensity of flame (parameter 954) ≥18%	
Operation	Intensity of flame (parameter 954) >24%	

Measuring circuit for detector current measurement

UV flame detector QRA



Legend

A Incidence of light

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

M Microammeter Ri max. 5000Ω



Warning!

- Input QRA is not short-circuit-proof!

 Short-circuits of X10-06 pin 2 against earth can destroy the QRA input
- Simultaneous operation of QRA and ionization probe is not permitted!

Flame supervision with QRB1/QRB3

No-load voltage at QRB1/QRB3 terminal (X10-05 pin 3)	Approx. DC 5 V
Max. perm. length of QRB1/QRB3	3 m (wire – wire 100 pF/m)
detector cable (laid separately)	

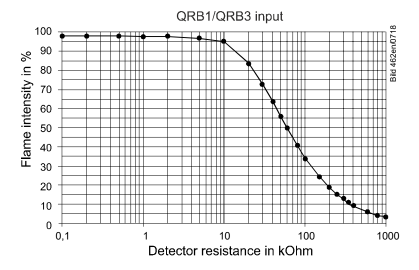


Note

A detector resistance of RF <500 Ω is identified as a short-circuit and leads to safety shutdown in operation as if the flame had been lost.

For this reason, before considering the use of a highly sensitive photoresistive detector (QRB1B or QRB3S), it should be checked whether this type of flame detector is indeed required! Increased line capacitance between QRB1/QRB3 connection and mains live wire L has an adverse effect on the sensitivity and increases the risk of damaged flame detectors due to overvoltage. Always run detector cables separately!

Threshold values when flame is supervised by QRB1/QRB3:	
Start prevention (extraneous light) with	<400 kΩ
R QRB	Intensity of flame ≥10%
Operation with R QRB	<230 kΩ
	Intensity of flame >16%
Short-circuit detection with RQRB	<0.5 kΩ



A flame detector resistance of RF <500 Ω is identified as a short-circuit and leads to safety shutdown in operation, like in the case of loss of flame.



Note!

In the case of the QRB1/QRB3, the maximum intensity display is limited to approximately 40% due to the system.

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Smart Infrastructure

Flame supervision with QRB4

Open-circuit voltage at terminal QRB4 (X10-05 pin 3)	Approx. 5 V DC	
Permissible length of QRB4 detector	3 m (wire to wire 100 pF/m)	
cable (laid separately)		
Threshold values when flame is supervised by QRB4		
Start prevention (extraneous light)	Flame intensity (parameter 954) ≥10%	
Operation	Flame intensity (parameter 954) >16%	

\bigcirc

Note!

In the case of the QRB4, the maximum intensity display is limited to approximately 40% due to the system (parameter 954).

Note!



Connection of QRB4 cables!

Blue cable of QRB4 to terminal X10-05 pin 4.

Black cable of QRB4 to terminal X10-05 pin 3.

Otherwise, the QRB4 will not work.

Flame supervision with QRC

Check the intensity of flame with the AZL2.

For system-specific reasons, the display of maximum flame intensity by the AZL2 is limited to approx. 55%.



Caution!

Flame detectors QRC are only suited for AC 230 V operation.

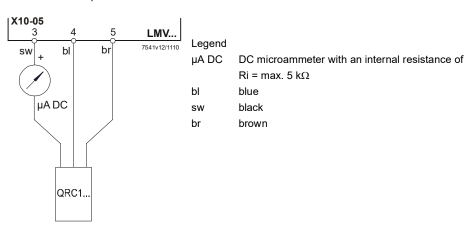
Start prevention (extraneous light) with	Ca. 15 µA, display approx. 10%
IQRC	Intensity of flame (parameter 954)
Operation with IQRC	Ca. 25 µA, display approx. 16%
	Intensity of flame (parameter 954)

	Required detector current (with flame)	Permissible detector current (without flame)	Typical detector current (with flame)
QRC	Min. 35 μA	Max. 5.5 μA	100 μΑ

The values given in the table above only apply under the following conditions:

- Mains voltage AC 230 V
- Ambient temperature 23 °C

Measuring circuit for detector current measurement



AGM60 dual fuel switch unit

Maina valtaga	AC 230 V -15% / +10%
Mains voltage Mains frequency	50/60 Hz ±6%
Power consumption	<5 W (typically) (without actuator supply)
Safety class	I with parts according to II and III to
Salety class	EN 60730-1:2016
Galvanic separation between mains voltage terminals and actuator signal lines and actuator supply lines	No
Degree of protection	IP00 according to EN 60529:1991 + A1:2000 + A2:2013
	Note! The burner or boiler manufacturer (OEM) must ensure degree of protection IP40 to EN 60529:1991 + A1:2000 + A2:2013 for burner controls by adequate installation of the AGM60.
	The AGM60 together with the LMV26 / LMV36 is suited for installation under the burner hood or inside a control cabinet or control panel
Detection time fuel changeover	<400 ms
Switching frequency fuel changeover	Min. 3 s
Switching cycles fuel changeover	Max. 5'000



Caution!

Risk of damage to the switching contacts!

Permissible primary fuse (Si) (external)

If the external primary fuse (Si) is blown due to overload or short-circuit at the terminals, the AGM60 must be replaced.

Max. 6.3 AT

Outputs)

Power must always be supplied via the LMV26 / LMV36 (refer to chapter *Inputs* /

Mains supply:		
Input current depending on the operating state of the unit		
Mains voltage is monitored by the LMV26 / LMV36		
Dimensions (W x H x D)	180.7 x 120.7 x 51.7 mm	
Mounting	Top hat rail to DIN EN 60715,	
	35 mm or screwed	

Terminal output Inputs

Status input: Fuel selection, pressure switch		
Input currents and input voltages		
- UeMax UN +10%		
- UeMin UN -15%		
- leMax 1.5 mA peak		
- leMin 0.7 mA peak		
Contact material recommendation for Gold-plated silver contacts		
external switching contact,		
transducer (pressure switch-max,		
POC)		
Transition / settling behavior / bounce		
- Perm. bounce time of contacts Max. 50 ms (after the bounce time, the	е	
when switching on/off contact must stay closed or open)		
• UN AC 230 V		
Voltage detection		
- On AC 90132 V		
- Off <ac 40="" td="" v<=""><td></td></ac>		

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Terminal	output	Outputs
	Output	- 410 410

Total contact output:		
Rated voltage AC 230 V, 50/60 Hz		
Refer also Total contact output in chapter	Terminal output Outputs	
Individual contact loads:		
Fuel valve		
Rated voltage	AC 230 V, 50/60 Hz	
Rated current	2 A	
Power factor	Cosφ >0.4	
Safety valve (magnetic clutch / oil pump)		
Rated voltage	AC 230 V, 50/60 Hz	
Rated current	2 A	
Power factor	Cosφ >0.4	
Connections for pressure switch		
Rated voltage	AC 230 V , 50/60 Hz	
Rated current	1.5 mA	
Power factor		
Power supply for pressure switch-max / P	OC (X5-02 pin 3 or X22-02 pin 3)	
laMax	<10 mA	
Fuel feedback to LMV26 / LMV36 (X31-02	2.1 or X31-02.2)	
laMax	<10 mA	
Mains line LMV26 / LMV36 → AGM60	Max. 3 m (100 pF/m)	
Fuel valves	Max. 3 m (100 pF/m)	
Other lines	Max. 3 m (100 pF/m)	
Fuel selector	Max. 20 m (100 pF/m)	
Load controller	Max. 20 m (100 pF/m)	
Specification as per EN 60730-1:2016		
Type of shutdown or interruption of eac	h circuit	
Shutdown with microswitch	Single-pole	
Mode of operation	Type 2 B	
	oply lines (L, N and PE) must be capable of	
carrying the rated currents according to the	built-in unit fuse of the respective LMV26 /	

Cross-sectional areas

Cable lengths

LMV36 (max. 6.3 AT).

Cross-sectional area	Min. 0.75 mm² (single- or multi-core to
	VDE 0100)

Cable insulations must satisfy the relevant temperature requirements and environmental conditions.

Electrical connections of actuators

The fixed connected actuator cables must not be extended.

Environmental conditions

Storage	EN 60721-3-1:1997
Climatic conditions	Class 1K3
Mechanical conditions	Class 1M2
Temperature range	-20+60 °C
Humidity	<95% r.h.
Transport	EN 60721-3-2:1997
Climatic conditions	Class 2K2
Mechanical conditions	Class 2M2
Temperature range	-30+60 °C
Humidity	<95% r.h.
Operation	EN 60721-3-3:1995 + A2:1997
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

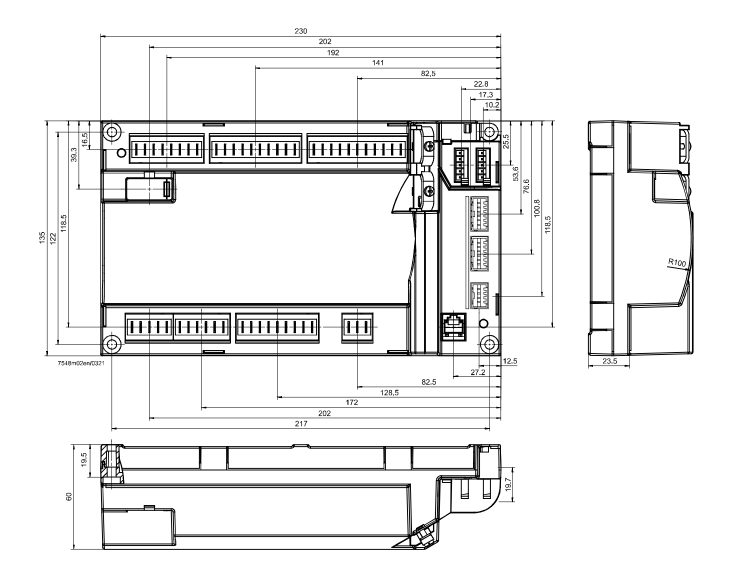


Caution!

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

Dimensions in mm

LMV26 / LMV36



Dimensions in mm

AGM60

