SIEMENS 7⁵⁴¹



Range Overview

LMV2... LMV3...

The LMV2... / LMV3... provides all supervisory functions required for forced draft burners of medium to high capacity operating on a single fuel and – using integrated communication interfaces – affords convenient diagnostics, parameter settings and incorporation on the automation system level.

Integrated in the LMV2... / LMV3... basic unit are:

- The burner control, including gas valve proving
- Electronic fuel / air ratio control with a maximum of 2 actuators
- Optional variable speed drive (VSD) control

Documentation

The present documentation gives an **overview** of the product range.

Target groups

- Sales engineers
- Internal staff
- Burner experts

Functions

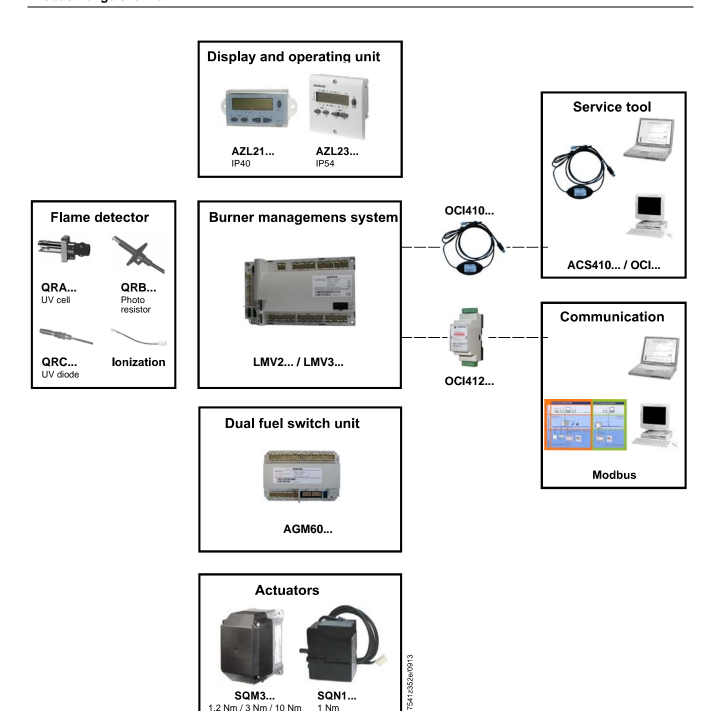
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LMV26.300A2	LMV27.100A2	_MV36.520A1	LMV37.400A2	LMV37.420A1 (US)			
					Operating modes		
•	•	•	•	•	Operating modes - Intermittent operation		
			•		·		
					- Continuous operation (only with ionization probe, without AGM60)		
					Basic applications, single-fuel operation		
•	•	•	•	•	- Light oil direct ignition, 2-stage electronic ratio control		
					- Light oil direct ignition, 3-stage electronic ratio control		
					- Light oil direct ignition, electronic modulating ratio control		
					- Gas direct ignition, electronic modulating ratio control		
					- Gas pilot ignition, electronic modulating ratio control		
					- Gas direct ignition, pneumatic modulating ratio control		
					- Gas pilot ignition, pneumatic modulating ratio control		
					- Light oil direct ignition modulating with 2 fuel valves		
•		•			- Dual-fuel burner gas / light oil with gas pilot ignition		
					- Dual-fuel burner gas / light oil with gas pilot ignition with 2 fuel valves		
			•	•	- Heavy oil direct ignition with circulation control, electronic modulating ratio control.		
					Optional with VSD with speed feedback signal		
					- Heavy oil direct ignition with circulation control, electronic 2-stage ratio control.		
					Optional with VSD with speed feedback signal		
					- Heavy oil direct ignition without circulation control, electronic modulating ratio control.		
					Optional with VSD with speed feedback signal		
					- Heavy oil direct ignition without circulation control, electronic 2-stage ratio control.		
					Optional with VSD with speed feedback signal		
					· · ·		
					 Heavy oil direct ignition without circulation control, electronic 3-stage ratio control. Optional with VSD with speed feedback signal 		
					Electronic ratio control		
					- Stepper motor for air damper - Stepper motor for fuel damper		
					- Stepper motor for ider damper - Separate curve adjustment for air and fuel		
					·		
					- Monitoring the actuator positions		
					- Detection of open-circuits of actuators		
					- Adjustment of minimum and maximum setting		
•		•	•	•	- VSD control speed feedback		
					- Optional automatic speed standardization with VSDs		
					- Separate curve adjustment for VSD		
_			_		Flame detectors for intermittent operation		
	•	•	•	•	- Ionization probe		
					- UV detector QRA2, QRA4, QRA10		
				<u> </u>	- Photo resistive flame detector QRB		
•	•		•		- Blue-flame detector QRC		
					Flame detectors for continuous operation		
		•	•	•	- Ionization probe		
					Valve proving in connection with gas pressure switch		
•	•	•	•	•	- Selectable: Before, after or before and after startup		
					- Valve proving can be switched on / off		

Functions (cont'd)

	1		ı					
LMV26.300A2	LMV27.100A2	LMV36.520A1	LMV37.400A2	LMV37.420A1 (US)	External integration of load controller			
_	_	_	_	_	External integration of load controller			
•	•	•	•	•	- Input heat request			
_				_	- Preset burner output via Modbus from building automation			
	•		•	•	- Input multistage, shifting multistage, or modulating (3-position signal)			
		•		•	- 420 mA signal input for preset burner output			
	_	_		_	Binary inputs / signal loops			
•	•	•	•	•	- Burner flange			
					- Safety loop			
					- Air pressure switch			
					- Pressure switch gas valve proving			
					- Pressure switch-min-gas / -min-oil - Pressure switch-max-gas / -max-oil or POC contact			
					- Reset / manual lockout			
					- Heat request (priority over all heat sources) - Stage 2, OPEN with 3-position controller			
					- Stage 3, CLOSED with 3-position controller			
•		•			- Fuel selection			
					Binary outputs			
	•	•			- Fuel valve V1			
					- Fuel valve V2			
					- Fuel valve V3			
					- Extra valve (safety valve SV)			
					- Ignition			
					- Fan			
					- Continuous fan operation			
					- Alarm			
					- Indication of operation			
					Analog inputs			
•		•	•	•	- Preset burner output 420 mA			
					Analog outputs			
•	•	•	•	•	- Current burner output DC 010 V			
•		•	•	•	- VSD control DC 010 V (alternative to indication of output)			
					Meters and counters / statistics functions			
•	•	•	•	•	- Fuel meter (only as an alternative to VSD control)			
					- Repetition counter			
					- Error history			
<u> </u>					- Cancellation of error history			
					- Operating hour meter			

Functions (cont'd)

LMV26.300A2	LMV27.100A2	LMV36.520A1	LMV37.400A2	LMV37.420A1 (US)	
					Special functions
•	•	•	•	•	- Functions and times can be parameterized via AZL2 or PC tool - Reset / manual lockout - Alarm in case of start prevention - Startup without prepurging (to EN 676) - Gas shortage program - Program stop function - Low-fire load shutdown - Continuous fan - Test function for the burner approval – lost of flame test (TÜV test) - Forced intermittent operation (<24 h) can be deactivated
					Communication interfaces
•	•	•	•	•	- BCI for AZL2 display or OCI410 interface - Via OCI412.10 interface to RS485 Modbus
					Display
•	•	•	•	•	 - 7-segment display and operating unit AZL21 - 7-segment display and operating unit AZL23 - Brightness of display can be parameterized Dual fuel switch unit
•		•			- Dual fuel switch unit AGM60



1,2 Nm / 3 Nm / 10 Nm

1 Nm

Burner management system

LMV2... / LMV3...

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



Dual fuel switch unit

AGM60.1A9

Connected on the LMV26.300A2 basic unit.

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

AGM60.4A9

Connected on the LMV36.520A1 basic unit.

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



Service tools

OCI410... interface between burner management system and PC

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



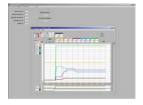
OCI412.10 Modbus interface

Device serving as an interface between the LMV2... / LMV3... and a Modbus system, such as a building automation and control system (BACS). The Modbus interface is based on the RS-485 standard



ACS410

PC software for parameterization and visualization to the burner management system



Display and operating units

AZL21.00A9

Detached display and operating unit, choice of mounting methods, 8-digit LCD, 5 buttons, BCI for LMV2... / LMV3... system, degree of protection IP40



AZL23.00A9

Detached display and operating unit, choice of mounting methods, 8-digit LCD, 5 buttons, BCI for LMV2... / LMV3... system, degree of protection IP54



AGV50.100

Signal cable for AZL2..., with RJ11 connector, cable length 1 m, pack of 10



Signal cable for AZL2..., with RJ11 connector, cable length 3 m, pack of 10



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



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.



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 aluminium 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.



QRB...

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



QRC...

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





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

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

SQM33.7...

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



SQN1...

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



Connector sets

AGG3.131

Complete connector set RAST2.5 / RAST3.5 / RAST5 for gas / oil applications, single pack

AGG3.132

Complete connector set RAST2.5 / RAST3.5 / RAST5 for gas- / oil applications, pack of 10

Example: X5-02



AGG3.151

Connector set for AGM60.1A9 (Europe), RAST5, single pack

Example X5-03

AGG3.152

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

Example X5-03

AGG3.161 Connector set for AGM60.4A9 (US

Connector set for AGM60.4A9 (US), RAST5, single pack



AGG3.162

Connector set for AGM60.4A9 (US), RAST5, set of 10 AGM60.4A9

AGG9...

Single connectors
Packing unit 200 in total

Example X5-03



Туре	Type of connector	Terminal
AGG9.203	RAST5	X3-02
AGG9.204	RAST5	X3-03
AGG9.206	RAST5	X8-04
AGG9.209	RAST5	X10-06
AGG9.217	RAST5	X75
AGG9.303	RAST5	X3-05
AGG9.304	RAST5	X4-02
AGG9.306	RAST5	X5-01
AGG9.307	RAST5	X5-02
AGG9.309	RAST5	X6-03
AGG9.310	RAST5	X7-01
AGG9.311	RAST5	X7-02
AGG9.313	RAST5	X9-04
AGG9.403	RAST5	X5-03
AGG9.406	RAST5	X8-02
AGG9.501	RAST5	X3-04
AGG9.504	RAST5	X10-05
AGG9.853	RAST3.5	X64 and X74

Accessories

KF8894.3A... (only on request)

Demo case for LMV2... / LMV3... system

With integrated basic unit LMV27..., 2 actuators SQN1..., display and operation unit AZL23.00A9 and Modbus interface OCI412.10



AGG5.310

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

Cable

AGV50.100

Signal cable for AZL2..., with RJ11 connector, length 1 m, pack of 10



Signal cable for AZL2..., with RJ11 connector, length 3 m, pack of 10



AGV60.50

Connecting cable between LMV26... and AGM60.1A9. cable length 0.5 \mbox{m}



AGV61.100

Connecting cable between LMV36... and AGM60.4A9 (US), cable length 1 m

Proportional controlling element with mounting plate

VKP

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



ASK33.1

Larger mounting plate required to replace existing mounting plate. Required for mounting the actuators SQM4 or SQM33.



ASK33.2

Additional mounting plate is required for mounting the actuator SQN13.



Gas damper for mounting kit

VKF41...C

Butterfly valves designed in intermediate flange design, for integration into gas trains.



ASK33.4

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



Transformeror

A5Q20002669

Transformer to increase ionization voltage for AC 120 V devices.



Type reference	Designation	Documentation
A5Q20002669	Ionization current supervision for AC 120 V devices	CC1A7541.2
ACS410	Software	CC1J7352
AGG3.131	Connector set	C7541 (74 319 0637 0)
AGG3.132	Connector set	C7541 (74 319 0637 0)
AGG3.151	Connector set	C7547 (74 319 0670 0)
AGG3.152	Connector set	C7547 (74 319 0670 0)
AGG3.161	Connector set	C7547 (74 319 0671 0)
AGG3.162	Connector set	C7547 (74 319 0671 0)
AGG5.310	Accessories set speed control	M7550.1 (74 319 9322 0)
AGG9.203	Connector set	
AGG9.204	Connector set	
AGG9.206	Connector set	
AGG9.209	Connector set	
AGG9.217	Connector set	
AGG9.303	Connector set	
AGG9.304	Connector set	
AGG9.306	Connector set	
AGG9.307	Connector set	
AGG9.309	Connector set	
AGG9.310	Connector set	
AGG9.311	Connector set	
AGG9.313	Connector set	
AGG9.403	Connector set	
AGG9.406	Connector set	
AGG9.501	Connector set	
AGG9.504	Connector set	
AGG9.853	Connector set	
AGM60.1A9	Dual fuel switch unit	CC1P7547
AGM60.4A9	Dual fuel switch unit	CC1P7544
AGV50.100	Signal cable	
AGV50.300	Signal cable	
AGV60.50	Connecting cable	
AGV61.100	Connecting cable	
ASK33.1	Mounting plate	CC1N7646
ASK33.2	Mounting plate	CC1N7646
ASK33.4	Mounting kit	CC1N7632
AZL21	Display and operating units	CC1N7542
AZL23	Display and operating units	CC1N7542
KF8894.3A	Demo case	CC1U7995
LMV26.3	Burner management system	CC1P7547
LMV27.100	Burner management system	CC1P7541
LMV36.520	Burner management system	CC1P7544

Available documentation (cont'd)

Type reference	Designation	Documentation
LMV37.4	Burner management system	CC1P7546
OCI410	Interface	CC1N7616
OCI412.10	Interface	CC1N7615
QRA2	Flame detectors	CC1N7712
QRA4	Flame detectors	CC1N7711
QRA10	Flame detectors	CC1N7712
QRB	Photo resistive flame detectors	CC1N7714
QRC	Blue-flame detectors	CC1N7716
SQM33.4	Actuators	CC1N7813
SQM33.5	Actuators	CC1N7813
SQM33.7	Actuator	CC1N7813
SQN1	Actuators	CC1N7803
VKF41C	Butterfly valves	CC1N7646
VKP	Proportional controlling element	CC1N7632

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