SIEMENS BOHSIEMENS

7550

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# **Product range overview**

LMV5...

The LMV5 burner management system provides all supervisory functions required for forced draft oil or gas burners of medium to high capacity and facilitates modular system extensions via integrated communication interfaces.

Integrated in the LMV5 basic unit are:

- Burner control, including gas valve proving
- Electronic fuel-air ratio control for a maximum of 6 actuators
- Optional PID temperature / pressure controller (load controller)
- Optional VSD module
- Optional O2 control and an O2 monitor (with PLL52 and QGO2)

This documentation is a brief overview of the most important functions and components of the product family of the LMV5 burner management systems.

#### Use

- Residential and nonresidential buildings that use hot water or steam boilers
- Industrial plants
- Direct-fired heat production plant

#### **Target groups**

- Sales engineers
- In-house personnel
- Burner manufacturers (OEMs)
- Installers
- Planning engineers
- Plant operators

Based on the following software versions:

LMV50: V10.20 LMV51: V05.10 LMV51.3...: V05.10 LMV52.2..: V05.10 LMV52.4: V10.20 Int. LR module: V02.10 Int. VSD module: V01.50 AZL52: V05.00 PLL52: V01.50

CC1Q7550en 07.11.2017 SIEMENS Bolt SIEMENS Building Technologies

	MV51.0	MV51.1	.MV51.3	-MV50.3	M / E 2 2
Electronic fuel / air ratio control	5		5	5	
Fuel oil	•	•	•	•	•
Fuel gas	•	•	•	•	•
Actuator for: Air damper, fuel damper, actuator 1	•	•	•	•	•
Actuator for: Air damper, fuel damper, actuator 3 and VSD			•	•	
Actuator for: Air damper, fuel damper, actuator 1, VSD, actuator 3 or VSD + actuator 3			•	•	
Actuator for: Air damper, fuel damper, actuator 13 and VSD					•
Up to 15 curvepoints per actuator	•	•	•	•	•
Linear interpolation between curvepoints	•	•	•	•	•
Supervision of actuator positions	•	•	•	•	•
Detection of line interruptions of actuators	•	•	•	•	
Using an air actuator and a suitable gas control valve, all types of gas-fired fuel trains (modulating operation) can also be operated as pneumatic fuel-air ratio control systems	•	•	•	•	•
Fuel trains	T	T	T	T	1
Gas - direct ignition, modulating operation (G)	•	•	•	•	(
Gas - with pilot ignition, one pilot valve, modulating operation (Gp1)	•	•	•	•	(
Gas - with pilot ignition, 2 pilot valves, modulating operation (Gp2)	•	•	•	•	(
Light oil - direct ignition, modulating operation (LO)	•	•	•	•	
Light oil - direct ignition, 1-stage operation (LO)	•	•	•	•	(
Light oil - direct ignition, 2-stage operation (LO)	•	•	•	•	
Light oil - direct ignition, 3-stage operation (LO)	•	•	•	•	
Heavy oil - direct ignition, modulating operation (HO)	•	•	•	•	
Heavy oil - direct ignition, 1-stage operation (HO)	•	•	•	•	
Heavy oil - direct ignition, 2-stage operation (HO)  Dual-fuel burner:	•	•	•	•	
Any type of gas-fired fuel train (G), (Gp1) or (Gp2) can be arbitrarily combined with an oil-fired fuel train (LO) or (HO)	•	•	•	•	•
Dual-fuel burner: Oil-fired fuel trains (LOGp) and (HOGp) are only suited for ignition with a gas pilot and may only be used for a dual-fuel burner when combined with the gas-fired fuel train (Gp2)	•	•	•	•	•
Continuous-operation pilot for all pilot fuel trains (Gp1, Gp2, LOGp, HOGp). The pilot valve continues to be controlled in operation together with the main valve.				•	•
Skipping of phases 50 and 52 in the case of direct ignition fuel trains (G, LO, HO)	•	•	•	•	L
Flame detectors for intermittent operation		1			
UV flame detector QRA2, QRA10 with AGQ1 (only for 230 V versions available)	•	•	•	•	•
Photoresistive detector QRB  //21  Building Technologies Product range overview	•	•	•	•	(

-	Functions (cont'd)						
	BoltSIEME	M		D	1		
		MV51.0	MV51.1	MV51.3	-MV50.3	MV52.2	
	Flame detectors for continuous operation					1 =	_
	Ionization probe						٦
	Infrared flame detector QRI		•	•			-
	UV flame detector QRA7		•	•		•	_
	Separate flame supervision of pilot and main flames		<u> </u>				
	Input A: For QRI, QRA7 or QRB Input B: For ionization probe				•	•	
	Flame supervision via external, safety-oriented flame monitor						Ī
	Connection of an external flame safeguard at input X6-01 pin 3 and X6-01 pin 1				•	•	-
	Gas valve proving in connection with a gas pressure switch						Ī
	Selectable: Before, after or before, and after startup (can be deactivated)	•	•	•	•	•	-
	Gas valve proving function with gas pressure switch and supervision of						Ī
	valve closure contact for oil and gas valves		•	,			
	Input for valve closure contact (X7-03 pin 2)	•	•	•	•	•	
	Digital inputs / signal loops		_	_			
	Safety loop	•	•	•	•	•	
	Burner flange (component of safety loop)	•	•	•	•	•	
	Air pressure switch (can be deactivated)	•	•	•	•	•	
	Gas pressure switch valve proving or gas and/or oil valve closing contacts (CPI or POC)	•	•	•	•	•	
	Gas pressure switch-min (can be deactivated)	•	•	•	•	•	
	Gas pressure switch-max (can be deactivated)	•	•		•	•	
	Oil pressure switch-min (can be deactivated)	•	•		•	•	
	Oil pressure switch-max (can be deactivated)	•	•	•	•	•	
	Reset / manual locking	•	•	•	•	•	
	Heat request (ON/OFF)	•	•	•	•	•	
	Stage 2 or OPEN with 3-position controller	•	•	•	•	•	
	Stage 3 or CLOSE with 3-position controller (stage 3 = OPEN and CLOSE)	•	•	•	•	•	
	Fuel selection oil	•	•	•	•	•	
	Fuel selection gas	•	•	•	•	•	
	Heavy oil direct start (can be deactivated)	•	•	•	•	•	
	Start release oil (can be deactivated)	•	•	•	•	•	
	Start release gas or gas and/or oil valve closing contacts (CPI or POC)	1		•	•	•	
	Fan contactor contact or pressure switch flue gas recirculation (can be deactivated)	•	•	•	•	•	_
	Startup stop Start/Stop in phase 36 for non safety-relevant multi-burner applications	•	•	•	•	•	_

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SIFI SIFI	ME	NIC	. /-			
	0	1	3	က	2	4
	.MV51.0	-MV51.1	_MV51.3	_MV50.3	MV52.2	LMV52.4
	Ž	Ž	Ľ	Z	Ĺ	LM
Digital outputs						
Fuel valve 1 oil (V1)	•	•	•	•	•	•
Fuel valve 2 oil (V2)	-	•	•	•	•	
Fuel valve 3 oil (V3)	•	•		•	•	
Safety valve oil (SV)	•	•		•	•	•
Fuel valve 1 gas (V1)	•	•	•	•	•	•
Fuel valve 2 gas (V2)	•	•	•	•	•	•
Fuel valve 3 gas (V3)	•	•	•	•	•	•
Safety valve gas (SV)	•	•	•	•	•	•
Start signal or pressure switch relieve valve	•	•	•	•	•	•
Ignition	•	•	•	•	•	•
Fan or continuous fan operation	•	•	•	•	•	•
Alarm	•	•	•	•	•	•
Indication of oil firing	•	•	•	•	•	•
Indication of gas firing	•	•	•	•	•	•
Oil pump or magnetic clutch			•	•	•	•
Inputs for connection of external load controllers		Τ_				
Heat request (ON/OFF), see also Digital inputs	•	•	•	•	•	•
Stage 2 or OPEN with 3-position controller, see also <i>Digital inputs</i>	•	•	•	•	•	•
Stage 3 or CLOSE with 3-position controller (stage 3 = OPEN and CLOSE), so also <i>Digital inputs</i>	ee	•	<b>1</b>	•	•	•
Analog signal input for preset output		•	•	•	•	•
Preset output via Modbus (AZL5) of BACS	•	•	•	•	•	•
Internal load controller, connections and functions				ı	ı	
Preset output or preset setpoint DC 010 V, DC 210 V, 020 mA or 420						
mA		_	_	•	_	•
Setpoint changeover		•	•	•	•	•
Temperature or pressure switch input DC 010 V, DC 210 V, 020 mA or 420 mA		•	•	•	•	•
Temperature sensor input Pt100		•	•			
Temperature sensor input Pt1000 or LG-Ni1000				•		
Internal adaptive boiler temperature or boiler pressure control function						
Internal temperature switch function		•		•		•
Cold start shock protection function						
Analog outputs						
Current burner output 420 mA						
Burner output, O2 value, temperature, pressure, flame, power or other		+				
adjustable values, 020 mA or 420 mA		•	•	•	•	
VSD, connections and functions	1					
Output: VSD control 020 mA or 420 mA		1	•	•	•	•
Output: VSD release contact potential-free		1	•	•	•	•
Inputs: Feedback of fan motor's current speed, e.g. via accessory set AGG5.3	31	1	•	•	•	•
Input: Alarm message from VSD (DC 1224 V) Additional air pressure switch for VSD operation is possible			•	•	•	•

Functions (cont'd)							
Bolt	SIEME	N.	9	D_	1.0		Ī
		.MV51.0	MV51.1	.MV51.3	MV50.3	MV52.2	
Meters and counter / statistics functions							Ė
Fuel meter oil (input on the VSD's PBC)				•	•	•	T
Fuel meter gas (input of the VSD's PBC)				•	•	•	†
Hours run meter separately for oil and gas		•	•	•	•	•	Ť
Startup counter separately for oil/gas		•	•	•	•	•	1
Error message counter		•	•	•	•	•	†
Error history		•	•	•	•	•	1
Life cycle display		•	•	•	•	•	1
Residual oxygen (O2) trim control together with PLL52 and	QGO20						ľ
O2 trim control function						•	Ī
Input for On/Off switching of O2 control						•	Ī
Specific O2 control functions for Super Low NOx burner (Mesh	burner)						1
O2 limit function						•	1
Combustion air and flue gas temperature detection togethe	er with PLL52					ı	Ī
Warning when flue gas temperature is too high						•	٦
Calculation of technical combustion efficiency factor						•	Ī
Flue gas feedback function						ı	
With time or temperature threshold				•	•	•	Ī
Temperature-compensated							Ī
Other functions							Ī
Alarm with start prevention		• \			•	•	1
Gas shortage program		•	•		•	•	Ī
Program stop function		•	•	•	•	•	Ī
Forced intermittent operation (can be deactivated)		•	•	•	•	•	Ī
Partial load shutdown		•	•	•	•	•	1
Continuous fan operation		•	•	•	•	•	Ī
Temperature limiter			•	•	•	•	1
Cold start thermo shock protection			•	•	•	•	1
Auxiliary actuator (can be deactivated)		•	•	•	•	•	
Actuators (can be deactivated)		•	•	•	•	•	1
Startup of low-fire position beginning in phase 50		•	•	•	•	•	٦
Air pressure switch and flue gas recirculation air pressure switch parameterizable to don't care	h	•	•	•	•	•	1
Start point operation parameterizable		•	•	•	•	•	†
Long postpurge time (tn3) parameterizable		_	1	† _	•	<u> </u>	†



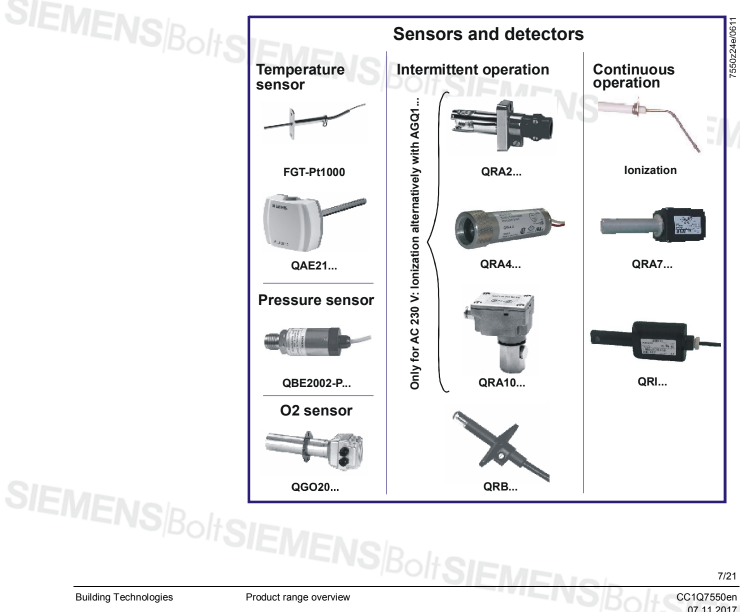
Functions (cont'd)						
BoltSIEM	-MV51.0	-MV51.1	_MV51.3	-MV50.3	_MV52.2	_MV52.4
Display and operating unit AZL5	_					
Parameter setting and display functions	•	•	•	•	•	•
Storage of fault and error history	•	•	•	•	•	•
Real time clock with backup (e.g. to acquire the points in time faults occur)	•	•	•	•	•	•
Contrast of display (can be set)	•	•	•	•	•	•
User language (can be selected) (several language groups available, each with a maximum of 6 languages)	•	•	•	•	•	•
Shutdown by pressing a combination of buttons	•	•	•	•	•	•
Reset	•	•	•	•	•	•
Parameter backup and restore function	•	•	•	•	•	•
Update of AZL5 software	•	•	•	•	•	•
4 access levels, 3 of them with password protection	•	•	•	•	•	•
Display of technical combustion efficiency factor (if combustion air and flue gas temperature sensors have been connected)					•	•
Communication interface of AZL5						
RS-232 for operation via PC and software ACS450	•	•	•	•	•	•
Modbus, eBus or data output interface for connection to building automation systems or for data output	•	•	•	•	•	•
Industry variant with specific functions						
High-temperature operation     No flame supervision and prepurging if combustion chamber temperature >750 °C     Instead of flame supervision, temperature supervision takes place via an external safety limit thermostat	IF	N	2/1	•		
Repetition parameterizable in the case of <i>no flame at end of safety time 1</i>		. 44	PIE		1.5	:/E
Cooling function in standby mode				•		
The cooling function is started by a mains voltage signal at input X5-03 Pin 3:  - The fan is switched on and is monitored as in the case of <i>continuous purging</i> - The air-setting drives are moved to their postpurge positions.						











# The products in detail

# **Brenner management** system

The LMV5 burner management system is a microprocessorbased burner control with coordinated system components for controlling and monitoring forced draft burners of medium to large capacity.



	Overview	Article no.	Product no. (ASN)	Parameter set	Mains voltage
	<ul> <li>LMV50.3 (industry variant)</li> <li>with load controller</li> <li>with VSD operation</li> <li>with flue gas recirculation function without temperature compensation</li> <li>with industry-specific functions, such as e.g. high-temperature operation</li> </ul>	BPZ:LMV50.320B2	LMV50.320B2	Industry	AC 230 V
	LMV51.0	BPZ:LMV51.000C2	LMV51.000C2	Europe	AC 230 V
	without load controller	BPZ:LMV51.040C1	LMV51.040C1	US / Canada	AC 120 V
		BPZ:LMV51.100C1	LMV51.100C1	Europe	AC 120 V
	LMV51.1 with load controller	BPZ:LMV51.100C2	LMV51.100C2	Europe	AC 230 V
		BPZ:LMV51.140C1	LMV51.140C1	US / Canada	AC 120 V
	LMV51.3	BPZ:LMV51.300B1	LMV51.300B1	Europe	AC 120 V
	<ul><li>with load controller</li><li>with VSD operation</li><li>with flue gas feedback function</li></ul>	BPZ:LMV51.300B2	LMV51.300B2	Europe	AC 230 V
	without temperature compensation	BPZ:LMV51.340B1	LMV51.340B1	US / Canada	AC 120 V
	LMV52.2  • with load controller	BPZ:LMV52.200B1	LMV52.200B1	Europe	AC 120 V
	<ul> <li>with VSD operation</li> <li>with flue gas feedback function without temperature compensation</li> </ul>	BPZ:LMV52.200B2	LMV52.200B2	Europe	AC 230 V
	with O2 trim control (with PLL52 and QGO20)	BPZ:LMV52.240B1	LMV52.240B1	US / Canada	AC 120 V
	LMV52.4 • with load controller	BPZ:LMV52.400B2	LMV52.400B2	Europe	AC 230 V
	<ul> <li>with VSD operation</li> <li>with flue gas feedback function, with/without temperature compensation</li> <li>with O2 trim control (with PLL52 and QGO20)</li> <li>with specific O2 control functions for Super Low NOx burner (Mesh burner)</li> </ul>	BPZ:LMV52.440B1	LMV52.440B1	US / Canada	AC 120 V
<b>E</b>	Super Low NOx burner (Mesh burner)  8/21  Building Technologies Product range over				

#### O2 module

#### PLL52

CAN bus module for O2 trim control with LMV52, for use with QGO20, inputs for flue gas and combustion air temperature.



Article no.	Туре	Mains voltage
BPZ:PLL52.110A100	PLL52.110A100	AC 120 V
BPZ:PLL52.110A200	PLL52.110A200	AC 230 V

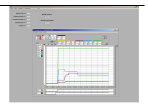
#### Service tool

#### **ACS450**

Article no.: BPZ:ACS450

PC tool for convenient programming and burner settings, process visualization, data recording, AZL5, software update

AZL5



# Display and operating units

#### AZL52

Detached unit for flush panel mounting, with backlit text display, 4 x 16 characters, 4 buttons, real-time clock, Modbus and eBus interface for connection to BACS, 6 languages.



Article no.	Product no. (ASN)	Country group	Languages
BPZ:AZL52.00B1	AZL52.00B1	Western Europe 1	English (en), German (de), French (fr), Spanish (es), Italian (it), Portuguese (pt)
BPZ:AZL52.01B1	AZL52.01B1	Eastern Europe 1	English (en), Polish (pl), Hungarian (hu), Czech (cs), Croatian (hr), Slovenian (sl)
BPZ:AZL52.02B1	AZL52.02B1	Western Europe 2	English (en), Dutch (nl), Danish (da), Swedish (sv), Norwegian (no), Finnish (fi)
BPZ:AZL52.09B1	AZL52.09B1	Eastern Europe Cyrillic	English (en), Russian (ru), German (de) Bulgarian (bg), Turkish (tr), Romanian (ro)
BPZ:AZL52.40B1	AZL52.40B1	Western Europe 1 (American parameter sets)	English (en), German (de), French (fr), Spanish (es), Italian (it), Portuguese (pt)

The languages for the country groups can be exchanged with an update of ACS450 (without Eastern Europe Cyrillic).

# Sensors and detectors

#### **QGO20**

O2 sensors, the QGO20 are used for acquiring the residual oxygen content in flue gases of natural gas or light oil combustion plant. Together with the control unit, the QGO20 monitors and controls the combustion process.



Article no.	Туре	Mains voltage
BPZ:QGO20.000D17	QGO20.000D17	120 V AC
BPZ:QGO20.000D27	QGO20.000D27	230 V AC

#### QRA2

UV flame detectors, the QRA2 are used for the supervision of gas flames, yellow- / blue-burning oil flames and ignition spark proving in connection with LMV5 burner controls. Suitable for continuous operation.



Article no.	Туре	Sensitivity	Accessories include	Terminal cover	UV cell for replacement
BPZ:QRA2	QRA2	Normal		Black	AGR 4 502 1131 0
BPZ:QRA2(1)	QRA2(1)	Normal	Flange 4 241 8855 0 with clamp 4 199 8806 0	Black	AGR 4 502 1131 0
BPZ:QRA2(2)	QRA2(2)	Normal	Flange 4 241 8898 0 with clamp 4 199 8806 0	Black	AGR 4 502 1131 0
BPZ:QRA2.9	QRA2.9	Normal		Black	AGR 4 502 1131 0
BPZ:QRA2M	QRA2M	High		Green	AGR 4 502 4065 0
BPZ:QRA2M(1)	QRA2M(1)	High	Flange 4 241 8855 0 with clamp 4 199 8806 0	Green	AGR 4 502 4065 0
BPZ:QRA2M(2)	QRA2M(2)	High	Flange 4 241 8898 0 with clamp 4 199 8806 0	Green	AGR 4 502 4065 0

## QRA4

UV flame detector, the QRA4 are used for the supervision of gas flames, yellow- / blue-burning oil flames and ignition spark proving in connection with LMV5 burner controls. Suitable for intermittent operation.



Article no.	Туре	Sensitivity
BPZ:QRA4.U	QRA4.U	Normal
BPZ:QRA4M.U	QRA4M.U	High

# Sensors and detectors

#### QRA7

UV flame detectors, the QRA7 are used for the supervision of gas flames, yellow- / blue-burning oil flames and ignition spark proving in connection with LMV5 burner controls. Suitable for continuous operation.



Article no.	Туре	Sensitivity	Detector tube length	Mains voltage	UV cell for replacement
BPZ:QRA73.A27	QRA73.A27	normal	125 mm	230 V AC	AGR 4 502 4065 0
BPZ:QRA73.A17	QRA73.A17	normal	125 mm	120 V AC	AGR 4 502 4065 0
BPZ:QRA75.A27	QRA75.A27	normal	69 mm	230 V AC	AGR 4 502 4065 0
BPZ:QRA75.A17	QRA75.A17	normal	69 mm	120 V AC	AGR 4 502 4065 0

#### AGM23

Article no.: BPZ:AGM23

- QRA7 connecting cable
- 2 m with connector
- Europe



#### AGM23U

Article no.: BPZ:AGM23U

- QRA7 connecting cable
- 4 m with connector
- US



#### QRA<sub>10</sub>

UV flame detectors, the QRA10 are used for the supervision of gas flames, yellow- / blue-burning oil flames and ignition spark proving in connection with LMV5 burner controls. Suitable for intermittent operation.



Article no.	Type	Sensitivity	UV cell for replacement
BPZ:QRA10.C	QRA10.C	Normal	AGR 4 502 1131 0
BPZ:QRA10M.C	QRA10M.C	High	AGR 4 502 4065 0

#### QRB1

Photoresistive flame detectors for the supervision of yellowburning oil flames in connection with LMV5 burner controls, suited for frontal or lateral (90°) illumination. Suitable for intermittent operation.



#### QRB3

Photoresistive flame detectors; the QRB3 are used for the supervision of yellow-burning oil flames in connection with LMV5 burner controls, suited for frontal or lateral ( $90^{\circ}$ ) illumination. Suitable for intermittent operation.



	Article no.	Туре	Flange	Clamp	Feature	Sensitivity
SIEMENS Bolts	BPZ:QRB3	QRB3			Protective tube	Normal
	BPZ:QRB3(1)	QRB3(1)	•	•	Protective tube	Normal
	BPZ:QRB3S	QRB3S			Protective tube	High
	BPZ:QRB3S(1)	QRB3S(1)	•	•	Protective tube	High

# The products in detail (cont'd)

# Sensors and detectors

#### QRI

Infrared flame detectors, universal detectors for oil and gas flames, suited for both intermittent and continuous operation, with integrated flame signal amplifier and prefabricated connecting cable of 180 cm.



Article no.	Туре	Illumination	Cable length (L)	Cable end	Accessories include
BPZ:QRI2A2.B180B	QRI2A2.B180B	Frontal illumination	180 cm	Stripped	
BPZ:QRI2B2.B180B	QRI2B2.B180B	Lateral illumination	180 cm	Stripped	
BPZ:QRI2B2.B180B1	QRI2B2.B180B1	Lateral illumination	180 cm	Stripped	4 241 8855 0 Flange with radius and clamp

#### QAE21

Immersion temperature sensors, passive sensor for acquiring the water temperature in pipes and vessels.



#### FGT-PT1000

Flue gas temperature sensor for acquiring the flue gas temperature in heating plant.



#### QBE2002-P

Pressure sensors, for acquiring static and dynamic positive pressures in heating, ventilation or air conditioning plants, particularly in hydraulic and pneumatic systems using liquid or gaseous media (steam applications).



#### **Actuators**

## **SQM45 / SQM48**

Actuator, activation and feedback via CAN bus, stepper motor, front mounting



Article no.	Туре	Shaft no.	Running time (min.) for 90°	Nominal output torque (max.)	Holding torque (max.)	Bearing radial force (max.)	Component part
S55451-D201-A100	SQM45.291B9	1	10	3	1,5	190	Hall sensor
S55451-D202-A100	SQM45.295B9	5	10	3	1,5	190	Hall sensor
S55451-D301-A100	SQM48.497B9	7	30	20	20	420	Hall sensor
S55451-D302-A100	SQM48.697B9	7	60	35	35	800	Hall sensor

#### SQM9

Actuator, running time 30...120 s, control and feedback signal via CAN bus, stepper motor, front mounting, groove for parallel key.



Article no.	Туре	Running time (min.) for 90°	Nominal output torque (max.)	Holding torque (max.)	Radial force perpendicula r to the drive shaft (max.)	Axial force in the drive shaft axis (max.)
		S	Nm	Nm	N	N
BPZ:SQM91.391A9	SQM91.391A9	30	60	60	1300	1000

# The products in detail (cont'd)

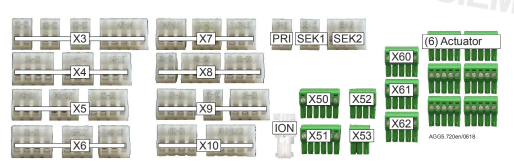
#### **Connector sets**

#### AGG5.720

Article no.: AGG5.720

Standard connector set LMV5 for gas/oil applications with up to

3 actuators.



#### AGG5.721

Article no.: AGG5.721

Extension connector set LMV5 (complementing AGG5.720, all connection options covered).











Power transformer AGG5.2

Flame detector **QRB** 

**VSD** Fuel meter

Actuator SIEMENS|BoltSIEMENS|BoltSIEMENS|BoltSIEMEN SQM45

**Building Technologies** 

#### **Connector sets**

#### AGG9.xxx

The individual connectors are delivered in packages of up to 200 units each.

# Example:



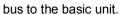
Article no.	Туре	Type of plug	Terminal
BPZ:AGG9.202	AGG9.202	RAST5	X3-01
BPZ:AGG9.202	AGG9.202	RAST5	X3-02
BPZ:AGG9.204	AGG9.204	RAST5	X3-02 X3-03
BPZ:AGG9.205	AGG9.205	RAST5	X8-01
BPZ:AGG9.207	AGG9.207	RAST5	X9-02
BPZ:AGG9.208	AGG9.208	RAST5	X10-03
BPZ:AGG9.218	AGG9.218	RAST5	Primary I
BPZ:AGG9.219	AGG9.219	RAST5	Secondary I
BPZ:AGG9.304	AGG9.304	RAST5	X4-02
BPZ:AGG9.305	AGG9.305	RAST5	X4-03
BPZ:AGG9.306	AGG9.306	RAST5	X5-01
BPZ:AGG9.307	AGG9.307	RAST5	X5-02
BPZ:AGG9.308	AGG9.308	RAST5	X6-02
BPZ:AGG9.309	AGG9.309	RAST5	X6-03
BPZ:AGG9.310	AGG9.310	RAST5	X7-01
BPZ:AGG9.311	AGG9.311	RAST5	X7-02
BPZ:AGG9.312	AGG9.312	RAST5	X7-03
BPZ:AGG9.402	AGG9.402	RAST5	X4-01
BPZ:AGG9.403	AGG9.403	RAST5	X5-03
BPZ:AGG9.404	AGG9.404	RAST5	X6-01
BPZ:AGG9.406	AGG9.406	RAST5	X8-02
BPZ:AGG9.407	AGG9.407	RAST5	X8-03
BPZ:AGG9.408	AGG9.408	RAST5	X9-01
BPZ:AGG9.409	AGG9.409	RAST5	X9-03
BPZ:AGG9.410	AGG9.410	RAST5	X10-01
BPZ:AGG9.417	AGG9.417	RAST5	Secondary II
BPZ:AGG9.501	AGG9.501	RAST5	X3-04
BPZ:AGG9.502	AGG9.502	RAST5	X10-02 pin 1
BPZ:AGG9.503	AGG9.503	RAST5	X10-02 pin 2
BPZ:AGG9.831	AGG9.831	RAST3.5	3-pole
BPZ:AGG9.841	AGG9.841	RAST3.5	4-pole
BPZ:AGG9.853	AGG9.853	RAST3.5	5-pole
BPZ:AGG9.861	AGG9.861	RAST3.5	6-pole

#### **Accessories**

#### AGG5.110

Article no.: BPZ:AGG5.110

CAN bus connection shield, angled, for connecting the CAN





#### AGG5.2x0

- Mains transformer
- For CAN bus users
- Performance data adapted specifically to the LMV5
- 117 VA



Article no.	Туре	Mains voltage
BPZ:AGG5.210	AGG5.210	AC 120 V
BPZ:AGG5.220	AGG5.220	AC 230 V

#### AGG5.31x

Speed sensor kit for LMV51.2 and LMV52 systems, consisting of sensor disk 50 mm dia., sensor and mounting



Article no.	Туре	Sensor disk
BPZ:AGG5.310	AGG5.310	Ø 50 mm
BPZ:AGG5.315	AGG5.315	Ø 92 mm

#### AGO20

Flue gas collector, accessory for O2 sensor QGO20 for use with LMV52 systems.



Article no.	Туре	For chimney Ø
BZP:AGO20.001A	AGO20.001A	Up to 400 mm
BZP:AGO20.002A	AGO20.002A	Over 400 mm

### AGQ1

- UV adapter
- Ancillary unit for UV supervision
- Only in connection with QRA2 / QRA4 / QRA10



Article no.	Type	Cable length, 4-wire	Cable length, 2-wire
		(mm)	(mm)
BPZ:AGQ1.2A27	AGQ1.2A27	295 ±10	300 ±10
BPZ:AGQ1.3A27	AGQ1.3A27	700 ±10	1230 ±10



#### Accessories (cont'd)

#### Cables

#### AGG5.6x1

- CAN bus connecting cable between LMV5 and system components
- Shielded 5-core cable
- Length 100 m





#### Note!

Only the connecting cables specified for the LMV5 bus system may be used!

Article no.	Type	Supply lines
BPZ:AGG5.631	AGG5.631	2 x 0.5 mm <sup>2</sup>
BPZ:AGG5.641	AGG5.641	2 x 1.25 mm <sup>2</sup>

#### AGG5.635

Article no.: BPZ:AGG5.635

CAN bus connection cable between basic unit and AZL5, complete with RAST3.5 plug and Sub-D plug (straight), cable length 3 m.



#### AGG5.812

Article no.: BPZ:AGG5.812 Separable cable entry, pack of 50 HSIEMENS BoltSIEMEN



SIEMENS Bolt SIEMENS Bolt SIEME

#### Flow control valve

#### **VKG**

Flow control valve in 2 designs.

For use in combustion plants as a gas flow controlling element or air flow controlling element with increased requirements such as:

- Increase in volume flow over the rotation angle 0...90°
- Low start flow rate
- Large modulation range > 1:25
- High numbers of repositions



Article no.	Туре	Nominal size of the built-in damper	Housing size	Connections
S55592-G301-A100	VKG10.032	Open position	DN 32	1 1/4"
S55592-G302-A100	VKG10.040	Open position	DN 40	1 1/2"
S55592-G303-A100	VKG10.050	Open position	DN 50	2"
S55592-G304-A100	VKG10.065	Open position	DN 65	2½"
S55592-G305-A100	VKG10.080	Open position	DN 80	3"
Article no.	Туре	Nominal size of the built-in damper	Housing size	Connections
S55592-G306-A100	VKG20.032	Middle position	DN 32	1 1/4"
S55592-G307-A100	VKG20.040	Middle position	DN 40	1 1/2"
S55592-G308-A100	VKG20.050	Middle position	DN 50	2"
S55592-G309-A100	VKG20.065	Middle position	DN 65	2½"
S55592-G310-A100	VKG20.080	Middle position	DN 80	3"

### **Proportional controlling** element

# **VKP**

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



Article no.	Туре	Housing size	Nominal size of the built-in rotary cylinder	Available flange sizes AGF10
BPZ:VKP40.15	VKP40.15	DN 40	15	1/2"
BPZ:VKP40.20	VKP40.20	DN 40	20	3/4"
BPZ:VKP40.25	VKP40.25	DN 40	25	1"
BPZ:VKP40.32	VKP40.32	DN 40	32	1 1/4"
BPZ:VKP40.40	VKP40.40	DN 40	40	1 1/2"
BPZ:VKP40.50	VKP40.50	DN 40	50	2"
BPZ:VKP40.50H	VKP40.50H	DN 40	50 H	2"
BPZ:VKP40.50S	VKP40.50S	DN 40	50 S	2"



# The products in detail (cont'd)

**Transformer** 

A5Q20002669

Article no.: BPZ:A5Q20002669

Transformer to increase ionization voltage for AC 120 V

devices





	on SIEMENCO	
Product no. (ASN)	Description	Documentation no
A5Q20002669	Ionization current supervision for AC 120 V automatic units	CC1A7541.2
ACS450	PC tool, software	CC1J7550
AGG5.110	CAN bus connection shield	CC1P7550
AGG5.210	Mains transformer	CC1P7550
AGG5.220	Mains transformer	CC1P7550
AGG5.310	Accessory kit speed acquisition	CC1M7550.1
AGG5.315	Inductive sensor	CC1P7550
AGG5.631	CAN bus connecting cable	CC1P7550
AGG5.635	CAN bus connecting cable	CC1P7550
AGG5.641	CAN bus connecting cable	CC1P7550
AGG5.720	Standard connector set	CC1P7550
AGG5.721	Extended connector set	CC1P7550
AGM23	QRA7 connecting cable, European version	CC1N7712
AGM23U	QRA7 connecting cable, US version	CC1N7712
AGO20	Flue gas collectors	CC1N7842
AGQ1.2	UV adapter	CC1P7550
AGQ1.3	UV adapter	CC1P7550
	Display and operating units	
	AZL52 Modbus User Manual	CC1A7550
	LMV5 User Documentation	A7550.1
	LMV5 User Documentation	A7550.3
	LMV5 User Documentation	A7550.4
	LMV52 User Documentation	A7550.5
	AZL52 / LMV50.3 User Manual heating expert	CC1U7550.4
AZL52	AZL52 / LMV50.3 User Manual end user	CC1U7550.5
	AZL52 / LMV51 User Manual heating expert	CC1U7550
	AZL52 / LMV51 User Manual end user	CC1U7550.1
	AZL52 / LMV52 User Manual end user	CC1U7550.2
	AZL52 / LMV52 User Manual heating expert	CC1U7550.3
	Communication via Modbus with S7	CC1J7553
	Communication via Modbus with S7-1200	CC1J7556
FOT D#4000		CE1N1846
FGT-Pt1000	Flue gas temperature sensor	CE IN 1040
	Burner management system	00417550
	Setting and error lists	CC1I7550
LMV5	Data Sheet	CC1N7550
	Basic Documentation	CC1P7550
	Product range	CC1Q7550
	Installation basics	CC1J7550.1
QAE21	Immersion temperature sensors	CE1N1781
QBE2002-P	Pressure sensors	CE1N1909
QGO20	O2 sensors	
40020	Data Sheet	CC1N7842

**Building Technologies** Product range overview

SIEMENS BOLLEN						
Product no.	(ASN) Description	Documentation no.				
	Basic Documentation	CC1P7842				
QRA2	UV flame detectors	CC1N7712				
QRA4	UV flame detector	CC1N7711				
QRA7	UV flame detectors	CC1N7712				
QRA10	UV flame detectors	CC1N7712				
QRB1	Photoresistive flame de	tectors CC1N7714				
QRB3	Photoresistive flame de	tectors CC1N7714				
QRI2	Infrared flame detectors	CC1N7719				
PLL52	CAN bus modules	CC1P7550				
SQM4	Actuators	CC1N7814				
SQM9	Actuators	CC1N7818				
VKP	Proportional controlling	element CC1N7646				



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