## **SIEMENS**



### LMV27.100x2

# Basic unit with integrated air-fuel ratio control for forced draft burners

### **Basic Documentation**

The LMV27 and this Basic Documentation are intended for OEMs which integrate the units in their products!

Software version V03.70

# **Supplementary documentation**

User Documentation Modbus AZL2	A7541
Environmental Product Declaration LMV2 / LMV3	E7541
Installation and Operating Instructions PC Software ACS410	J7352
Data Sheet LMV27	N7541
Product Range Overview I MV2 / I MV3	Q7541

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# 1 Safety notes

### 1.1 Warning notes



To avoid injury to persons, damage to property or the environment, the following warning notes must be observed!

LMV27 are safety devices! Do not open, interfere with or modify the units. Siemens does not assume responsibility for damage resulting from unauthorized interference!

Additional safety notes contained in other chapters of this document must be observed as well!

After commissioning and after each service visit, check the flue gas values across the entire output range!

The present Basic Documentation describes a wide choice of applications and functions and shall serve as a guideline. The correct functioning of the units is to be checked and proven by function checks on a test rig or on the plant itself!

- All activities (mounting, installation and service work, etc.) must be performed by qualified personnel
- Degree of protection IP40 as per DIN EN 60529 for the LMV27 must be ensured through adequate mounting by the burner or boiler manufacturer
- Before performing any work in the connection area of the plant, disconnect the unit from the mains supply (all-polar disconnection). Ensure that the plant cannot be inadvertently switched on again and that it is indeed dead. If not disconnected, there is a risk of electric shock hazard
- Protection against electric shock hazard on the LMV27 and on all connected electrical components must be ensured through adequate mounting. In terms of design, stability and protection, the cover used must conform to EN 60730
- After each activity (mounting, installation and service work, etc.), check to ensure that wiring is in an orderly state and that the parameters are correctly set
- Fall or shock can adversely affect the safety functions. Such units must not be put into operation even if they do not exhibit any damage
- When programming the air-fuel ratio control curves, the commissioning engineer
  must constantly watch the quality of the combustion process (e.g. by means of a
  flue gas analyzer) and, in the event of poor combustion values or dangerous
  conditions, take appropriate actions, e.g. by shutting down the LMV27 manually
- The following plug-on terminations carry FELV (Functional Extra Low Voltage) (also refer to chapter *Electrical connection of the LMV27*) which means that they do not provide safe separation from mains voltage:
  - The BCI (X56) for the connecting cable of the AZL2 or PC software ACS410
     COM (X92) for accessories, such as the OCI410
  - These plug-on terminations may be removed or replaced only when the plant is dead (all-polar disconnection)
- The plugs of the connecting cables for the LMV27 or other accessories, such as the OCI410 (plugged into the BCI), may only be removed or exchanged when the plant is shut down (all-polar disconnection), since the BCI does not provide safe separation from mains voltage
- The connections for the SQM3 or SQN1 actuators do not provide safe separation from mains voltage. Prior to connecting or changing one of these actuators, the plant must be shut down (all-polar disconnection)

To ensure safety and reliability of the LMV27, the following points must also be observed:

- Condensation and ingress of humidity must be avoided. Should such conditions occur, make sure that the unit will be completely dry before switching on again!
- Static charges must be avoided since they can damage the unit's electronic components when touched.

#### Recommendation: Use ESD equipment

- If the unit fuse was blown due to overload or a short-circuit at the connection terminals, the LMV27 must be replaced since the switching contacts might have been damaged
- If error codes 95...98 appear during operation, this may be an indication of contact problems and the LMV27 should be replaced

### 1.2 Mounting notes

- Ensure that the relevant national safety regulations and standard notes are complied with
- In geographical areas where DIN regulations are in use, the requirements of VDE must be satisfied, especially DIN / VDE 0100, 0550 and DIN / VDE 0722
- The LMV27 must be secured with fixing screws M4 (UNC32) or M5 (UNC24), observing a maximum tightening torque of 1.8 Nm and using all 4 fixing points. The additional mounting surfaces on the housing are provided to improve mechanical stability. These must fully rest on the mounting surface to which the unit is secured. The flatness of that mounting surface must be within a tolerance band of 0.3 mm

Notes on mounting

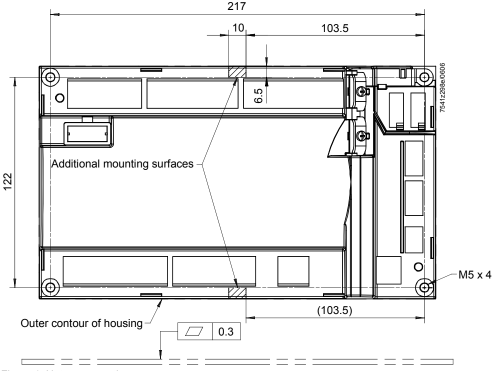


Figure 1: Note on mounting

#### 1.3 Installation notes

- Always run the high-voltage ignition cables separate from the unit and other cables while observing the greatest possible distances
- Ensure that the electrical wiring inside the boiler is in compliance with national and local safety regulations
- Mains power must always be supplied via L and N. This means that no potential differential must exist between the neutral conductor N and protective conductor PE
- Phase and neutral conductor must not be interchanged (dangerous malfunctions, loss of protection against electric shock hazard, etc.)
- Make certain that strain relief of the connected cables is in compliance with the relevant standards (e.g. as per DIN EN 60730 and DIN EN 60335)
- Ensure that spliced wires cannot get into contact with neighboring terminals. Use adequate ferrules
- The burner manufacturer must protect unused terminals of the LMV27 by fitting dummy plugs (exception: X64 (reserve) and X74)
- When making the wiring, the AC 230 V section must be strictly separated from other voltage sections, thus ensuring protection against electric shock hazard. For more detailed information, refer to chapter Electrical connection of the LMV27
- The connectors of the connecting cables for the LMV27 may only be removed or exchanged when the plant is turned off (all-polar disconnection), since the BCI does not provide safe separation from mains voltage
- AGV50 signal cable between LMV27 and AZL2 Since the BCI carries FELV (refer to chapter *Electrical connection of the LMV27*), the connection between LMV27 and AZL2 must be established via the AGV50 signal cable, or by ensuring compliance with the specification. The signal cable is specified for use under the burner hood. When using other types of signal cable that do not meet the specification requirements, safety against electric shock hazard is not necessarily ensured
- Do not lay signal cable AGV50 from the LMV27 to the AZL2 together with other cables
- Service operation with a longer signal cable from the LMV27: If a longer signal cable is required for service work for example (short-time usage, <24 hours), note that the above application under the burner hood no longer applies and, for this reason, the signal cable can be subjected to increased mechanical stress. In that case, use a reinforced signal cable
- Both the signal cable AGV50 and the AZL2 must be shipped and stored so that no damage due to dust and water can occur when the products are used in the plant
- To ensure protection against electric shock hazard, make certain that, prior to switching on power, the signal cable AGV50 is correctly connected to the AZL2
- The AZL2 must be used in a dry and clean environment
- The mechanical coupling between the actuators and the controlling elements for fuel and air, or any other controlling elements, must be rigid
- Once the LMV27 has been installed in the equipment, a check must be carried out to ensure compliance with the EMC emission requirements!
- When grounded PELV signals are connected to the SELV terminals of the burner control, they also become PELV voltages (according to EN 60730-1, chapter 11.2.7, EN 298 chapter 9.2.d)
- An isolating transformer grounded on one side must be used if the wiring takes place with a mains circuit without a grounded conductor or the mains supply between the phases (in accordance with EN 298-1, chapter 9.2.d)
- To prevent high-energy couplings due to magnetic induction or capacitive coupling, the cable lengths must be >10 m on the detector cables and communication lines with a shielded cable, grounded on both sides (based on requirements from EN 13611)
- Testing torque of the screws RAST5 connector: 0.5 Nm
- Testing torque of the screws RAST3.5 connector: 0.25 Nm

### 1.4 Electrical connection of the LMV27

The LMV27 operates with the following low-voltages:

- SELV (Safety Extra Low-Voltage) and PELV (Protective Extra Low-Voltage) ensure protection against electric shock hazard
- FELV (Functional Extra Low-Voltage) without safe separation offers no protection which, in the event of fault, would not exclude risks

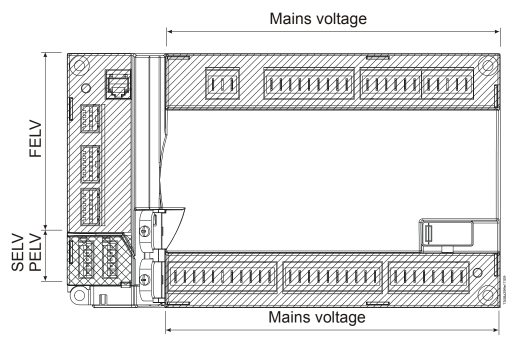


Figure 2: Electrical connection



#### Note

SELV or PELV depends on the safety class of the connected components. In the case of PELV, the relevant component is connected to protective earth.

### 1.5 Connection BCI via integrated RJ11 jack (X56)

- If the BCI (RJ11 jack) is not used, protection against electric shock hazard must be provided (jack must be covered up)
- The signal cable for the AZL2 or other accessories, such as the OCI410 interface (plugs into the RJ11 jack), may be connected or disconnected only when the LMV27 is dead (all-polar disconnection), since the BCI does not ensure safe separation from mains voltage
- The AZL2 is designed for direct connection to the integrated RJ11 jack at the LMV27
- The signal cable from the LMV27 to the AZL2 must conform to certain specifications.
   Siemens has specified the signal cable for use under the burner hood. When using signal cables of other manufacture, Siemens requirement are not necessarily met
- Do not lay the signal cable from the LMV27 to the AZL2 together with other cables.
   Use a separate cable
- Service operation with a longer signal cable from the LMV27 to AZL2
   If a longer cable is required for service work for example (short-time usage, <24 hours), note that the above application under the burner hood no longer applies and, for this reason, the cable may be subjected to increased mechanical stress. In that case, use a reinforced cable</p>
- Both the signal cable and the AZL2 must be shipped and stored in a way that no damage due to dust and water can occur when the products are used in the plant
- To ensure protection against electric shock hazard, make certain that, prior to applying power, the signal cable is correctly connected to the AZL2
- The AZL2 must be used in a dry and clean environment

#### Connection of OCI410 interface to the BCI

Connect the OCI410 interface without other extension to the USB port of your PC according to the example given below.

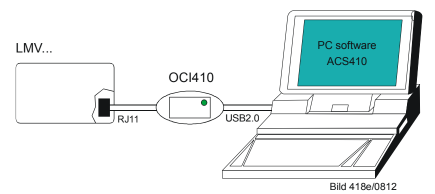


Figure 3: Connection of OCI410 interface to the BCI

#### 1.6 Electrical connection of flame detectors

It is important to achieve practically disturbance- and loss-free signal transmission:

- Never run the detector cables together with other cables
  - Line capacitance reduces the magnitude of the flame signal
  - Use a separate cable
- Observe the permissible detector cable lengths
- The mains-powered ionization probe is not protected against electric shock hazard.
   It must be protected against accidental contact
- Earth the burner in compliance with the relevant regulations; earthing the boiler alone does not suffice
- Locate the ignition electrode and the ionization probe such that the ignition spark cannot arc over to the ionization probe (risk of electrical overloads)
- Insulation resistance
  - Must be a minimum of 50  $M\Omega$  between ionization probe and ground
  - Soiled detector holders reduce the insulation resistance, thus supporting creepage currents

**Building Technologies** 

### 1.7 Commissioning notes

- When commissioning the unit, check all safety functions
- There is no absolute protection against incorrect use of the RASTx connectors. For this reason, prior to commissioning the plant, check the correct assignment of all connectors
- Electromagnetic emissions must be checked on an application-specific basis

After the plant has been installed and commissioned, the person responsible for the plant / heating engineer must **document** the parameterized values and settings (e.g. curve characteristics) used for air-fuel ratio control.

These data can be printed out with the help of the ACS410 PC software, for example, or must be written down.

This document must be kept in a safe place and checked by the expert.

#### Caution!



On the OEM level of the LMV27, parameter settings other than those specified in the application standards can be made. For this reason, check whether the parameter settings made are in compliance with the relevant application standards (e.g. EN 676, EN 267, etc.), or whether the respective plant demands special approval!

Fuel / air ratio control system

The selected setting values of fuel and combustion air must be assigned such that — while giving consideration to the combustion chamber / fuel pressure, temperature and combustion air pressure, as well as wear of actuators and controlling elements, etc. — correct operation with sufficient amounts of excess air will be ensured across the burner's full output range for an extensive period of time (until the next regular inspection is due; also refer to chapter *Monitoring the positions*). This must be proven by the burner / boiler manufacturer by measuring the characteristic combustion process values. If the standardization process is repeated, the air-fuel ratio control system must be rechecked.

LMV27

Prior to commissioning the system, the following points must be checked:

- Parameterization of operating mode (e.g. «G mod», «Gp1 mod», «Lo mod», etc.)
  must accord with the type of burner used (refer to chapter Selection of operating
  mode)
- Correct assignment of the valves to the valve outputs of the LMV27
- Correct setting of the time parameters, especially the safety and prepurge times
- Correct functioning of the flame detector in the event of loss of flame during operation (including the response time), with extraneous light, during the prepurge time and, when there is no establishment of flame, at the end of the ignition safety time.
- Activation of the valve proving function and determination of the correct leakage rate, if required by the application (refer to chapter *Valve proving*)

The functions of the following available or required input status signals must be checked:

- Air pressure
- Minimum gas pressure and maximum gas pressure or POC
- Gas pressure valve proving
- Minimum oil pressure and maximum oil pressure
- Safety loop (e.g. safety limiter)

Duties of the expert when making the approval tests

	Action	Check / response
a)	Burner startup with flame detector darkened	Lockout at the end of the first safety time
b)	Burner startup with flame detector exposed to extraneous light, e.g. to incandescent light with detectors for visible radiation, quartz-halogen bulb or cigarette lighter flame with detectors for UV radiation	Lockout at prepurge time
c)	Simulation of loss of flame during operation. For that, darken the flame detector in the operating position and maintain that state	Lockout or restart, depending on the LMV27's configuration
d)	Check the plant's response time with loss of flame during operation. For that purpose, manually disconnect the fuel valves from power and check the time from this moment the LMV27 requires to turn off power to the valve	Turning off power to the valves by the LMV27 within the period of time permitted for the respective type of plant
e)	Check the safe operation of the burner while giving consideration to LMV27 tolerances	<ul> <li>LMV27 tolerances are the result of a number of factors, such as:</li> <li>Tolerances of actuators plus mechanical linkage to the controlling elements</li> <li>Environmental conditions (temperature, air conditions)</li> <li>Type of fuel (calorific value / pressure)</li> <li>Type of supply air path and flueways</li> <li>Example of procedure for checking the burner's response to actuator tolerances:</li> <li>Approach a output point in programming mode (e.g. low-fire or high-fire)</li> <li>Change the actuator's position against the optimum fuel-air ratio setting as can be expected in the case of tolerances</li> <li>Check the flue gas values with a flue gas analyzer</li> <li>Recommendation:</li> <li>Make this readjustment against the optimum fuel-air ratio setting for one actuator at a time!</li> </ul>

Further checks may be required, depending on the field of use and the relevant standards.

**Building Technologies** 

#### 1.8 Notes on settings and parameter settings

- When adjusting the electronic air-fuel ratio control system integrated in the LMV27, allow for sufficient amounts of excess air since – over a period of time – the flue gas settings are affected by a number of factors (e.g. density of air, wear of actuators and controlling elements, etc.). For this reason, the flue gas values initially set must be checked at regular intervals
- To safeguard against inadvertent or unauthorized parameter transfer from the ACS410 PC software to the LMV27, the OEM must assign an individual burner identification (ID) for each burner. Compliance with this regulation is mandatory to ensure that the LMV27 prevents the transfer of parameter sets of some other plant (with inadequate and possibly dangerous parameter values) to the LMV27 via the ACS410 PC software. In addition, the air-fuel ratio control parameters must be manually approached and the combustion values checked
- With the LMV27, it is to be noted that the unit's characteristics are determined primarily by the specific parameter settings rather than the type of LMV27. This means that, among other things, each time a plant is commissioned, the parameter settings must be checked and the LMV27 must not be transferred from one plant to another without adapting the parameter settings to the new plant
- When using the ACS410 PC software, the safety notes given in the relevant Installation and Operating Instructions (J7352) must also be observed
- A password protects the parameter level against unauthorized access. The OEM
  allocates individual passwords to the setting levels he can access. The default
  passwords used by Siemens must be changed by the OEM. These passwords are
  confidential and may only be given to persons authorized to access such setting
  levels
- The responsibility for setting the parameters lies with the person who in accordance with his access rights made changes to the respective setting level

In particular, the OEM (burner and / or boiler manufacturer) assumes responsibility for the correct parameter settings in compliance with the standards covering the specific applications (e.g. EN 676, EN 267, EN 746-2, etc.).

#### Standards and certificates

# Applied directives:

Low-voltage directive 2014/35/EC Directive for pressure devices 2014/68/EC Gas Appliances Regulation (EU) EU/2016/426 Electromagnetic compatibility EMC (immunity) \*) 2014/30/EC

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 **DIN EN 298** burning gaseous or liquid fuels **DIN EN 1643** 

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

DIN EN 12067-2

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

**DIN EN 13611** 

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

ISO 23552-1

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

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 **DIN EN 60335-2-102**

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

Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections. The electrical connections of the LMV27 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









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

#### 1.10 Service notes

- If fuses are blown, the unit must be returned to Siemens (refer to chapter Warning notes)
- Error diagnostics can only be made via the LMV27 (BC interface)



Note

Only authorized persons may replace the fuse (according to EN 298-1, chapter 9.2.r)

### 1.11 Life cycle

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). This lifetime is based on the endurance tests specified in standard EN 298. A summary of the conditions has been published by the European Control Manufacturers Association (Afecor) (www.afecor.org).

The designed lifetime is based on use of the LMV27 according to the manufacturer's Data Sheet and Basic Documentation. After reaching the designed lifetime in terms of the number of burner startup cycles, or the respective time of usage, the LMV27 is to be replaced by authorized personnel.

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

#### 1.12 Disposal notes

The unit contains electrical and electronic components and must not be disposed of together with household waste. Local and currently valid legislation must be observed.

### 2 System structure / function description

The LMV27 is a microprocessor-based burner management system with matching system components for the control and supervision of forced draft burners of medium to high capacity.

In the LMV27 are integrated:

- Burner management system complete with valve proving system
- Electronic air-fuel ratio control system for a maximum of 2 SQM3 or SQN1 actuators
- Modbus interface

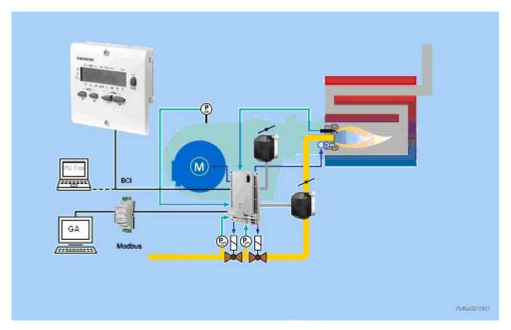


Figure 4: System structure

Example: Modulating gas burner

The system components (AZL2, actuators) are connected directly to the LMV27. All safety-related digital inputs and outputs of the LMV27 are monitored by a contact feedback network.

The diagram shows the full scope of functions of the LMV27. The actual functions are to be determined based on the respective execution / configuration!

### 2.1 For Europe

For intermittent operation in connection with the LMV27, the ionization probe or the QRA, QRB or QRC optical flame detectors can be used.

**Building Technologies** 

#### 2.2 General information

The burner management system is operated and parameterized either via the AZL2 or with the help of the ACS410 PC software. The AZL2 with LCD and menu-driven operation facilitates straightforward use and targeted diagnostics. When making diagnostics, the display shows the operating states, the type of error and the point in time the error occurred. Passwords protect the different parameter levels of the burner / boiler manufacturer and heating engineer against unauthorized access. There is also a COM port which can be accessed from a superposed system, such as a building automation and control system (BACS).

On the BCI interface via interface OCI410, a PC can be connected with the PC software ACS410 (for dual fuel operation  $\rightarrow$  on request).

Among other features, the ACS410 software affords convenient readout of settings and operating states, parameterization of the LMV27, and trend recordings. The burner / boiler manufacturer can select from different types of fuel trains and make use of a wide choice of individual parameter settings (program times, configuration of inputs / outputs, etc.), enabling him to make optimum adaptations to the relevant application. The actuators are driven by stepper motors and can be positioned with high resolution. Specific features and actuator settings are defined by the LMV27.

### 3 Type summary

Microprocessor-based LMV27 for single-fuel burners of any capacity, for intermittent operation, with electronic air-fuel ratio control, up to 2 actuators and with integrated gas valve proving system.

Article no.	Tuno	Mains voltage	Parameter set	Flame detectors	TS	A
Article 110.	Type		Type Mains voltage Paramete	Parameter set	Fiame detectors	Gas
BPZ:LMV27.100A2	LMV27.100A2	AC 230 V	Europe	QRA2 / QRA4 / QRA10 / QRB / QRC / ION	3 s	5 s

### 4 Technical Data

### 4.1 LMV27 basic unit

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
	DIN EN 60730-1
Degree of protection	IP00 to DIN EN 60529
<b>~</b> →	Note
$\smile$	The burner or boiler manufacturer must
	ensure degree of protection IP40 for the
	LMV27 as per DIN EN 60529 through
	adequate installation
Mode of operation	Type 2B in accordance with
	DIN EN 60730-1
Rated surge voltage	In accordance with DIN EN 60730-1
	chapter 20 (OC III)
Voltage and current for the purposes of	The emitted interference measurement
the EMC emitted interference tests	test takes place with mains voltage and
	maximum power consumption

### 4.1.1 Terminal loading *Inputs*

•	Perm. mains primary fuse (externally)	Max. 16 AT
•	Unit fuse F1 (internally)	6.3 AT (DIN EN 60127 2 / 5)
•	Mains supply: Input current depending	g on the operating state of the unit
Un	dervoltage	
•	Safety shutdown from operating position at mains voltage	Approx. AC 186 V
•	Restart on rise in mains voltage	Approx. AC 195 V
fee	atus inputs: Status inputs (with the exce edback network (CFN) are used for syst out voltage	ption of the safety loop) of the contact em supervision and require mains-related
•	Input safety loop	Refer to Terminal loading outputs
•	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 external signal sources (air pressure switch, pressure switch- min, pressure switch-max, etc.)	Gold-plated silver contacts
•	Transition / settling behavior / bounce	
	<ul> <li>Perm. bounce time of contacts when switching on / off</li> </ul>	Max. 50 ms (after the bounce time, contact must stay closed or open)
•	UN	AC 230 V
•	Voltage detection	
	- On	AC 180253 V
	- Off	<ac 80="" td="" v<=""></ac>

### 4.1.2 Terminal loading *Outputs*

Total contact loading:		
Rated voltage	AC 230 V, 50 / 60 Hz	
<ul> <li>Unit input current (safety loop) from:</li> <li>Fan motor contactor</li> <li>Ignition transformer</li> <li>Valves</li> <li>Oil pump / magnetic clutch</li> </ul>	Max. 5 A	
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)		
<ul> <li>Rated voltage</li> </ul>	AC 230 V, 50 / 60 Hz	
<ul> <li>Rated current</li> </ul>	2 A	
Power factor	Cosφ >0.4	
Connections for pressure switch		
<ul> <li>Rated voltage</li> </ul>	AC 230 V, 50 / 60 Hz	
<ul> <li>Rated current</li> </ul>	1.5 mA	
Power factor		
Power supply for pressure switch-max / POC (X5-02 pin 3)		
• laMax	<10 mA	

### 4.1.3 Analog output / load output X74 pin 3

Accuracy of output voltage	±1%	
7 toodrady of output voltage	±170	

#### 4.1.4 Cable lengths

<ul> <li>Mains line AC 230 V</li> </ul>	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)
<ul> <li>Load controller X5-03</li> </ul>	Max. 20 m (100 pF/m)
<ul> <li>Safety loop / burner flange (total)</li> </ul>	Max. 20 m (100 pF/m)
<ul> <li>External lockout reset button</li> </ul>	Max. 20 m (100 pF/m)
Safety valve	Max. 20 m (100 pF/m)
<ul> <li>Load output ¹)</li> </ul>	Max. 10 m (100 pF/m)
<ul> <li>Fuel valve V1 / V2 / V3</li> </ul>	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)

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

Specification as per EN 60730-1		
Type of shutdown or interruption of	each circuit	
Shutdown with microswitch	1-pole	
Mode of operation	Type 2 B	

#### 4.1.5 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 LMV27	6.3 AT DIN EN 60127 2 / 5
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#### 4.1.6 Connections of actuators

The ready connected actuator cables must not be extended.

### 4.2 AGV50 signal cable from AZL2 $\rightarrow$ BCI

Signal cable	Color white
	Unshielded
	Conductor 4 x 0.141 mm <sup>2</sup>
	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)

### 4.3 Environmental conditions

Storage	DIN EN 60721-3-1
Climatic conditions	Class 1K3
Mechanical conditions	Class 1M2
Temperature range	-20+60 °C
Humidity	<95 % r.h.
Transport	DIN EN 60721-3-2
Climatic conditions	Class 2K2
Mechanical conditions	Class 2M2
Temperature range	-30+60 °C
Humidity	<95 % r.h.
Operation	DIN EN 60721-3-3
Climatic conditions	Class 3K3
Mechanical conditions	Class 3M3
Temperature range	-20+60 °C
Humidity	<95 % r.h.
Installation altitude	Max. 2,000 m above sea level



Caution

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

#### 4.4 Flame detectors

#### 4.4.1 Ionization probe

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



#### Caution

#### The ionization probe must be protected against electric shock hazard!

Short-circuit current	Max. AC 1 mA
Required detector current	Min. DC 2.3 μA, flame display approx. 30%
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 supervised by an ionization probe:

- Start prevention (extraneous light)
- Intensity of flame (parameter 954) ≥18% Intensity of flame (parameter 954) >24%

- Operation

#### **Ionization input**

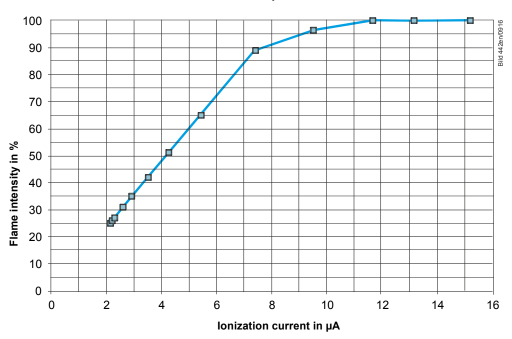


Figure 5: Ionization input at AC 230 V

Measuring circuit for detector current measurement

#### Ionization probe

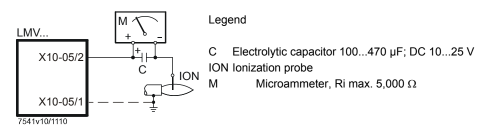


Figure 6: Measuring circuit for ionization probe

#### 4.4.2 UV flame detectors QRA2 / QRA4 / QRA10

#### Caution!



If QRA2-UV tubes / QRA4-UV tubes / QRA10-UV tubes are used for flame supervision on the LMV27, it must be ensured that the basic unit is permanently connected to power (EN 298), thus enabling the LMV27 to detect flame detector failures during startup and shutdown.

Generally, the LMV27 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 the operation	Min. 30 μA
mode	
Possible detector current in the operation	Max. 600 μA
mode	
Permissible length of detector line normal	Max. 6 m
cable, lay separate	

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

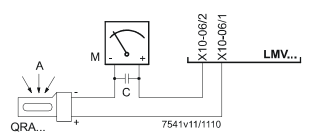


Figure 7: Measuring circuit QRA

#### Legend

- A Incidence of light
- C Electrolytic capacitor 100...470 μF; DC 10...25 V
- M Microammeter Ri max. 5000  $\Omega$

# $\triangle$

#### Warning!

- Input QRA is not short-circuit-proof!
   Short-circuits of X10-06/2 against earth can destroy the QRA input
- Simultaneous operation of QRA and ionization probe is not permitted!

#### 4.4.3 Photoresistive flame detectors QRB1 / QRB3

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



#### Note

A detector resistance of RF <500  $\Omega$  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)	<400 kΩ
with <b>R</b> QRB	Intensity of flame ≥10%
Operation with RQRB	<230 kΩ
	Intensity of flame >16%
Short-circuit detection with RQRB	<0.5 kΩ

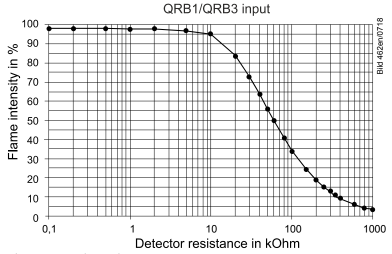


Figure 8: QRB1/QRB3 input at AC 230 V

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

#### 4.4.4 Yellow flame detector QRB4

Open-circuit voltage at terminal QRB4	Approx. 5 V DC
(X10-05 pin 3)	
Permissible length of QRB4 detector	3 m (wire to wire100 pF/m)
cable (laid separately)	
Threshold values when flame is supervis	ed by QRB4
Start prevention (extraneous light)	Flame intensity (parameter 954) ≥10%
Operation	Flame intensity (parameter 954) >16%



#### 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.

#### 4.4.5 Blue-flame detectors 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. 70 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

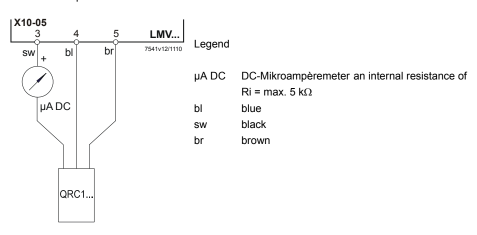


Figure 9: Measuring circuit QRC

### 5 Dimensions

### 5.1 LMV27

Dimensions in mm

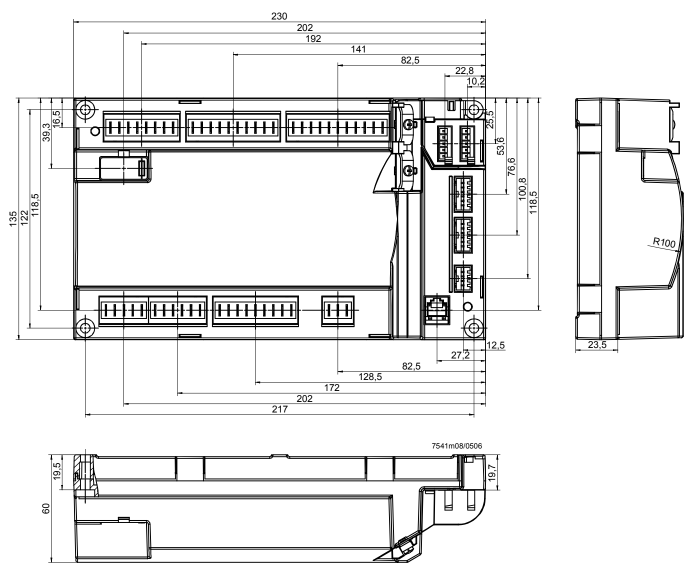


Figure 10: Dimensions of the LMV27

### 6 Display and diagnostics

Transmission of operating states, fault status messages and detailed service information via:

BCI communication via integrated RJ11 jack to the AZL2, or via additional OCI410 interface to ACS410 PC software

#### Communication / parameterization

AZL2

The AZL2 offers ease of operation, parameterization and targeted diagnostics via features menu-driven operation. When making diagnostics, the display shows operating states, the type of error and startup meter reading. Passwords protect the different parameter levels of the burner / boiler manufacturer and heating engineer against unauthorized access.

**ACS410 PC software** 

ACS410 PC software enabled a simple operation, comfortable readout of settings and operating states, the parameterization, trend recording and targeted diagnostic of LMV27.

For this purpose, the OCI410 interface for communication with the LMV27 is connected to the PC. This interface is available separately and is connected to the integrated RJ11 jack.

### 7 Basic unit LMV27

### 7.1 Description of inputs and outputs

This section covers the key features of the LMV27's inputs and outputs. For exact use of the inputs and the activation of outputs, refer to chapter Sequence diagrams.

Flame signal input and flame detector X10–05 and X10–06

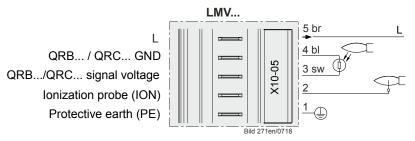


Figure 11: Flame signal input X10-05

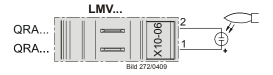


Figure 12: Flame signal input X10-06

Connection choices:

- Ionization probe
- QRA2 / QRA10
- QRA4
- QRB
- QRC

#### 7.2 Flame detectors

For display of the flame on the AZL2, the following general conditions apply:

- Display is subject to various component tolerances, which means that deviations of  $\pm$  10% can occur
- Note that, for physical reasons, there is no linear relationship between flame display and detector signal values

The LMV27 can be used with different types of flame detectors. For the correct use of flame detectors, refer to the chapter *Sequence diagrams*.

The flame detector used must be correctly parameterized.

In the hardware of the LMV27, the flame signals are subdivided into 2 groups (group 0 covering the QRB and QRC, and group 1 covering ionization and the QRA). The flame detector for gas is selected via parameter 221, that for oil via parameter 261.

No.	Parameter
221	Gas: Active detector flame evaluation 0 = QRB / QRC 1 = ION / QRA
261	Oil: Active detector flame evaluation 0 = QRB / QRC 1 = ION / QRA

#### 7.2.1 Loss of flame

In the event of loss of flame, the unit initiates safety shutdown, followed by a restart, if required. A repetition counter can be used to select the number of flame losses after which the unit shall initiate lockout (refer to chapter *Repetition counter*).

Error	Diagnostic	Meaning for the LMV27
code	code	
7	0	Loss of flame

No.	Parameter
	Software drop out delay time of flame signal (100 ms)
186	Index 0 = QRB / QRC (0 = deactivated, >1 = activated)
	Index 1 = ION / QRA (0 = deactivated, >3 = activated) (only 200 ms-steps)
194	Repetition limit no flame at the end of safety time (TSA)
	1 = no repetition
	24 = 13 repetitions
	Recharging time:
	Entering into operation
	Repetition limit value loss of flame
	1 = no repetition
240	2 = 1 repetition
280	
	Recharging time:
	After the Operation phase



#### Caution!

The response time of the flame detector leads to an extension of the second safety time! This must be taken into consideration when designing the burner!

#### 7.2.2 Extraneous light

Extraneous light in *Standby* mode (phase 12) leads to start prevention, followed by a restart. Extraneous light during the prepurge phase results in immediate lockout. If extraneous light occurs during the shutdown phase, the LMV27 switches to the safety phase.

One repetition is permitted. This means that if the error occurs again the next time the system is shut down, the unit will initiate lockout.

Error code	Diagnostic code	Meaning for the LMV27
4	0	Extraneous light during the startup phase
	1	Extraneous light during the shutdown phase
	2	Extraneous light during the startup phase – start prevention

#### 7.2.3 No flame at the end of safety time (TSA)

If no flame is established by the end of the first safety time, the unit initiates lockout.

Error	Diagnostic	Meaning for the LMV27
code	code	
2	1	No flame at end of the first safety time
	2	No flame at end of the second safety time

#### 7.2.4 Flame intensity

The flame's intensity can be displayed. It is standardized from 0...100%.

No.	Parameter
954	Intensity of flame



Note

Also refer to chapter Intensity of flame during curve settings.

#### 7.2.5 Supervision of flame detector

Error code	Diagnostic code	Meaning for the LMV27
93	3	Short-circuit of flame detector

At the QRB / QRC flame detector's input, the LMV27 checks the detector for short-circuits in operation.

#### **Digital input** 7.3

#### Safety loop X3-04, pin 1 and 2 7.3.1

Input for connection of the safety loop. When any of the series-connected contacts included in the loop opens, power supply to the fuel valves, the fan and the ignition equipment is instantly cut.

The safety loop includes the following components:

- External burner switch (ON / OFF)
- Safety limiter / safety pressure limiter
- External control thermostat and / or pressurestat, if required
- Water shortage switch



#### Note

Pressure switch-max when using POC via X5-02.

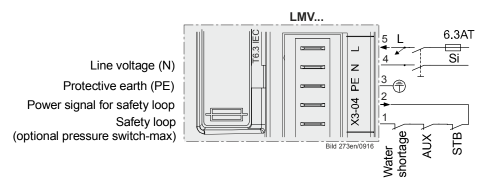


Figure 13: Safety loop X3-04

For diagnostic purposes, the contacts of the components included in the safety loop and the burner flange contact are combined for delivering the safety loop signal. If there is no such signal, the system initiates safety shutdown in any event.

If, with Load controller ON, there is no signal from the safety loop (start prevention), error code 22 is translated to text display **OFF S** (S = safety loop) and the numerical value appears in the error history.

Error	Diagnostic	Meaning for the LMV27
code	code	
22	0	Safety loop/burner flange Open
OFF S		

For the input, a repetition counter can be parameterized. Here, it is possible to set the number of errors permitted until lockout occurs (refer to chapter Repetition counter).

No.	Parameter
215	Repetition limit safety loop 1 = no repetition 215 = 114 number of repetitions 16 = constant repetition  Recharging time: Every 24 hours



#### Attention!

In the safety loop, temporarily (<1 s) switching contacts must not be wired (switch or other)!

# 7.3.2 Burner flange X3–03, pin 1 and 2

End switch burner flange (component of safety loop).

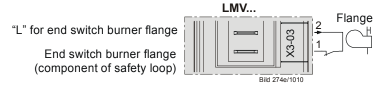


Figure 14: Burner flange X3-03

For error diagnostics and parameters, refer to chapter Safety loop.

# 7.3.3 Input for external load controller (ON / OFF) X5–03, pin 1

When the external control loop is closed, the internal input message *Heat request* is generated.

A heat request exists when the external load controller signal is pending and, depending on the configuration, a load controller calls for heat (refer to chapter *Connection of load controllers*).

When there are no more requests for heat, the burner shuts down. The fuel valves are closed, either immediately when the timer has elapsed, or when the low-fire position is reached, depending on the parameter settings (refer to chapter *End of operating position*).



#### Note

Burner startup takes place only when this contact is closed.

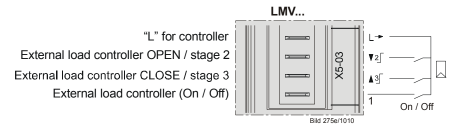


Figure 15: Inputs for external load controller ON / OFF X5-03

# 7.3.4 Inputs X5–03 pin 2 and 3 (Opening / Closing or stage 2 / stage 3)

Inputs for connection of an external load controller with contact outputs (refer to chapter External load controller via contacts X5-03, pin 2 and 3).

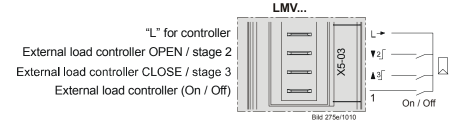


Figure 16: Inputs external load controller Open / Close X5-03

# 7.3.5 Air pressure switch X3–02

Input for connection of an air pressure switch. Air pressure is anticipated when the fan is switched on. If there is no air pressure signal, the system initiates lockout. The air pressure switch must have an NO contact.

If no air pressure switch is required (e.g. when firing on oil), a wire link to the fan output must be fitted (between X3-02, pin 1, and X3-05, pin 1).



#### Caution!

The OEM must check to see whether the burner can be operated without air pressure switch. This may necessitate a special approval, depending on the type of application.

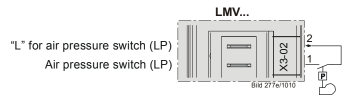


Figure 17: Air pressure switch X3-02

No.	Parameter
235	Air pressure switch 1 = active 2 = active, except phase 6066 / 7072 (pneumatic operation only)

Error	Diagnostic	Meaning for the LMV27
code	code	
3	0	Air pressure off
	1	Air pressure on
	4	Air pressure on – start prevention

For the input, a repetition counter can be parameterized. Here, it is possible to set the number of errors that are permitted until lockout occurs (refer to subsection *Repetition counter*).

No.	Parameter
196	Repetition limit air pressure failure 1 = no repetition 2 = 1 repetition 3 = 2 repetitions
	Recharging time: End of <i>Shutdown</i> phase

# 7.3.6 Gas pressure switch for valve proving X9-04

Input for connection of *Pressure switch valve proving* X9-04. The input is active only when operating on gas and when valve proving is activated (refer to chapter *Program sequence*).

No.	Parameter
241	Gas: Execution valve proving  0 = no valve proving  1 = valve proving on startup  2 = valve proving on shutdown  3 = valve proving on startup and shutdown

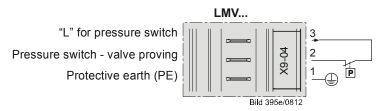


Figure 18: Gas pressure switch valve proving X9-04

#### Pressure switch valve proving

Input for connection of valve proving with a specific pressure switch. The input is active only when firing on gas and when valve proving is activated.

Error	Diagnostic	Meaning for the LMV27
code	code	
12	81	Fuel valve V1 leaking
	83	Fuel valve V2 leaking



## Note

When using configuration *Valve proving via gas pressure switch-min*, it is not possible to use the input for *Start release gas*.

## 7.3.7 Gas / oil pressure switch-min, start release gas X5-01

Input for connection of a pressure switch-min for gas or oil: If the plant does not require a pressure switch-min, a wire link must be fitted between pin 2 and 3.

#### Pressure switch-min-gas

The LMV27 enables parameterization of which gas train position the gas pressure switch-min is mounted on. This also influences the time of the input evaluation.

No.	Parameter
236	Gas: Input pressure switch-min  1 = pressure switch-min before fuel valve V1 (default setting)  2 = valve proving (between fuel valve V1 and fuel valve V2) via pressure switch-min  3 = pressure switch-min after fuel valve V2

In all types of gas trains, the minimum gas pressure is expected from phase 22 in the default setting (value 1).

If no gas pressure is detected when the maximum time (parameter 214) has elapsed, the gas shortage program is started (refer to chapter *Gas shortage program*). If value 2 is set, the gas shortage check only takes place in phase 39 or in conjunction with a potential valve proving as part of commissioning. When the gas pressure switchmin is mounted after the fuel valves, a gas shortage check cannot be carried out. The supervision of the gas pressure is only carried out from phase 40 (direct ignition) or from phase 50 (pilot ignition) depending on the fuel train used.



Figure 19: Gas pressure switch-min / oil pressure-min X5-01



#### Caution!

The OEM must check to see whether the burner can be operated without pressure switch-min. This may necessitate a special approval, depending on the type of application.

No.	Parameter
214	Maximum time start release

During the safety times, the signal received from pressure switch-min is only assessed after a certain period of time in order to ignore the pressure shocks that occur the moment the valves open. The time to elapse for signal assessment can be parameterized.

No.	Parameter
229	Gas: Time to respond to pressure faults in the first and second safety time

If there is no gas pressure, at least safety shutdown is initiated.

Error	Diagnostic	Meaning for the LMV27
code	code	
20	0	Pressure switch-min
		No minimum gas / oil pressure
20	1	Gas shortage start prevention
23	0	Pressure switch-min
		No minimum gas / oil pressure
23	1	Gas shortage start prevention

For the input, a repetition counter can be parameterized. It can be used to set the number of errors permitted until lockout occurs. The counter also impacts the gas shortage program (refer to chapter *Repetition counter*).

No.	Parameter
223	Repetition limit value gas pressure switch-min  1 = no repetition  215 = 114 number of repetitions  16 = constant repetition  Recharging time:  After the Operation phase

#### Start release gas

If, at the same time, the input is used as a start release input (e.g. for an air supply damper), it can be connected in series with the pressure switch.

When selecting *Valve proving via pressure switch-min* (parameter 236), function *Start release gas* is not supported.

No.	Parameter
236	Gas: Input pressure switch-min  1 = pressure switch-min before fuel valve V1 (default setting)  2 = valve proving (between fuel valve V1 and fuel valve V2) via pressure switch-min  3 = pressure switch-min after fuel valve V2

#### Oil pressure switch-min

In all types of oil train, the minimum oil pressure is expected from phase 38. If no oil pressure is detected when the maximum time (parameter 217) has elapsed or if, subsequently, the oil pressure drops, the system initiates lockout.

No.	Parameter
217	Maximum waiting time for detecting a detector or pressure switch signal (e.g. home run, preignition)

Error	Diagnostic	Meaning for the LMV27
code	code	
20	0	Pressure switch-min
		No minimum gas / oil pressure
20	1	Gas shortage start prevention

During the safety times, the signal from pressure switch-min is only assessed after a certain period of time in order to ignore the pressure shocks that occur the moment the valves open. The time to elapse for signal assessment can be parameterized.

No.	Parameter
269	Oil: Time to respond to pressure faults in the first and second safety time

# 7.3.8 Setting the time for making the pressure switch test

For oil pressure switch-min, the point in time after which the evaluation is made can be set via parameter 276 (active from phase 38, or from the safety time (TSA)).

No.	Parameter
276	Oil: Input pressure switch-min  1 = active from phase 38  2 = active from safety time

# 7.3.9 Gas / oil pressure switch-max / oil pressure-max or POC contact, start release oil X5–02

Input for connection of a pressure switch-max for gas or oil: The pressure switch must have an NC contact, which means that the contact opens when the adjusted maximum pressure is exceeded. If the plant does not require a pressure switch-max, a wire link must be fitted between pin 2 and 3.



#### Caution!

The OEM must check to see whether the burner can be operated without pressure switch-max. This may necessitate a special approval, depending on the type of application.

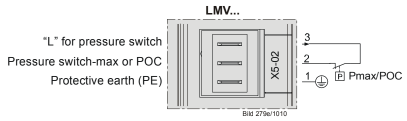


Figure 20: Gas pressure-max / oil pressure switch-max or POC X5-02

The connection facility can also be used as POC (proof of closure) (refer to chapter Sequence diagrams).

No.	Parameter
237	Gas: Input pressure switch-max / POC  1 = pressure switch-max  2 = POC  3 = pressure switch valve proving  4 = not uses



#### Note

If the input is used for POC or pressure switch, pressure switch-max can be included in the safety loop. In that case, pressure switch-max must not be fitted between the valves, but downstream from them.

#### Gas pressure switch-max

In all types of gas trains, the maximum gas pressure is monitored from phase 40. If the maximum gas pressure is exceeded, the system initiates lockout.

Error	Diagnostic	Meaning for the LMV27
code	code	
14	0	POC open
	1	POC close
21	0	Pressure switch-max: Maximum gas pressure exceeded
		POC: POC open (software version ≤V02.00)
	1	POC close (software version ≤V02.00)

During the safety times, the signal from pressure switch-max is only assessed after a certain period time has elapsed in order to ignore the pressure shocks that occur the moment the valves open.

No.	Parameter
229	Gas: Time to respond to pressure faults in the first and second safety time

#### Oil pressure switch-max

In all types of oil trains, the maximum oil pressure is monitored from phase 22. If the maximum oil pressure is exceeded after the maximum time (parameter 214) has elapsed, or during the subsequent phases, the system initiates lockout.

No.	Parameter
214	Maximum time to start release

Error code	Diagnostic code	Meaning for the LMV27
14	0	POC open
	1	POC close
21	0	Pressure switch-max: Maximum oil pressure exceeded POC: POC open (software version ≤V02.00)
	1	POC close (software version ≤V02.00)

During the safety times, the signal from pressure switch-max is only assessed after a certain period of time has elapsed in order to ignore the pressure shocks that occur the moment the valves open.

No.	Parameter
269	Oil: Time to respond to pressure faults in the first and second safety time

The pressure switch connection can also be used as POC (Proof of Closure) (refer to chapter Sequence diagrams).

No.	Parameter
277	Oil: Input pressure switch-max / POC  1 = pressure switch-max  2 = POC  3 = not used  4 = additional speed-dependent air pressure switch



#### Note

If the input is used for POC, pressure switch-max can be included in the safety loop. In that case, pressure switch-max must not be installed between the valves, but always downstream from them.

#### Start release oil

If the input is simultaneously used as a start release input, e.g. for an air supply damper, the latter can be connected in series with the pressure switch.

Whit parameterization with POC function cannot be used as start release input.

#### 7.3.10 Reset X8-04, pin 1

Input for connection of a reset button. The LMV27 can be reset or manually locked via this input (refer to chapter Reset/manual locking).



Figure 21: Reset X8-04

# 7.4 Digital outputs

#### Safety-related outputs, type SI

Using a contact feedback network (CFN), these contacts are read back by the microcomputers and checked for their correct positions.

#### Non-safety-related outputs, type No-SI

These outputs are not monitored by the contact feedback network and, for this reason, can only be used for non-safety-related actuators, or actuators made safe in some other form (e.g. alarm).

# 7.4.1 Output alarm type No-SI - X3-05, pin 2

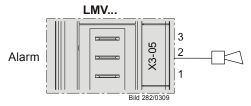


Figure 22: Output alarm X3-05

Output for connection of an alarm lamp or horn.

The output is activated when the LMV27 is in the lockout position (phase 00). This output can also be used to indicate start prevention.

# 7.4.2 Fan motor contactor type SI - X3-05, pin 1

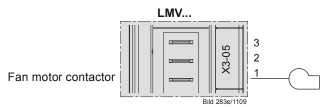


Figure 23: Fan motor contactor X3-05

Output for control of a fan power contactor (200 VA). In accordance with the sequence diagrams, the fan is on in phase 22 (refer to chapter Sequence diagrams).

### 7.4.3 Continuous fan operation – X3–05, pin 3

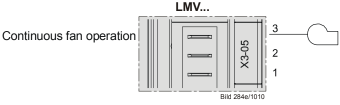


Figure 24: Continuous fan operation X3-05

If continuous purging is required, the fan motor contactor must be connected to  $Continuous\ fan\ operation\ -\ X3-05$ , pin 3. This terminal is tapped behind the unit fuse and the safety loop (refer to chapter  $Continuous\ fan$ ).

# 7.4.4 Output ignition type SI (IGNITION) - X4-02

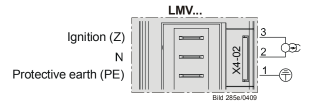


Figure 25: Output ignition X4-02

Output for the connection of ignition transformers or electronic ignition modules.

#### Gas

When firing on gas, ignition is switched on just prior to the first safety time in phase 38.

The preignition time in phase 38 can be parameterized.

No.	Parameter
226	Gas: Preignition time

#### Oil

When firing on oil, there is a choice between long and short preignition (as with gas operation from phase 38).

No.	Parameter
281	Oil: Point in time oil is ignited 0 = short preignition (phase 38) 1 = long preignition (with fan) (phase 22)

When using long preignition, ignition is switched on in phase 22, together with the fan.

In the case of short preignition, the preignition time can be parameterized.

No.	Parameter
266	Oil: Preignition time

# 7.4.5 Outputs fuel valves V1 / V2 / V3 / PV, type SI – X8–02, X7-01, X7-02

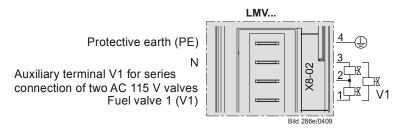


Figure 26: Output fuel valve V1 X8-02

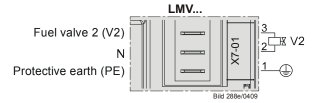


Figure 27: Output fuel valve V2 X7-01

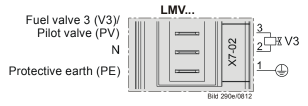


Figure 28: Output fuel valve V3 / pilot valve X7-02

Outputs for connection of the gas or oil valves, depending on the selected type of fuel train (refer to chapter *Sequence diagrams*).

# 7.4.6 Output safety valve type SI – X6–03

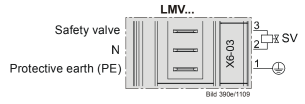


Figure 29: Output safety valve X6-03

Output for connection of an oil valve or safety valve for liquefied gas. The output is connected parallel to the output for the fan.

# 7.4.7 Output for indication of operation X8-04, pin 2

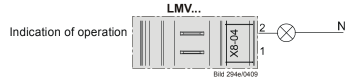


Figure 30: Output for indication of operation X8-04

Output for connection of indication of operation.



#### Caution!

The output is connected parallel to the fuel valve V1.

# 7.5 Program sequence

The program sequence is shown in the form of sequence diagrams (refer to chapter *Fuel trains*). Using a number of parameters, the program sequence can be adapted to the respective application.

# 7.5.1 Time parameters

Using a number of time parameters, the time characteristics of the different types of fuel trains can be matched to the requirements of the respective application.

No.	Parameter		
211	Fan rump-up time		
212	Maximum time to low-fire		
213	Waiting time home run		
214	Maximum time to start release		
217	Max. Waiting time for detection of detector or pressure signal (e.g. homerun, preignition «Lo»)		
225	Gas: Prepurge time		
226	Gas: Preignition time		
227	Gas: First safety time		
229	Gas: Time to respond to pressure faults in the first and second safety time		
230	Gas: Interval 1		
231	Gas: Second safety time		
232	Gas: Interval 2		
233	Gas: Afterburn time		
234	Gas: Postpurge time (no extraneous light test)		
242	Gas: Valve proving - test space evacuating		
243	Gas: Valve proving - test time atmospheric pressure		
244	Gas: Valve proving - test space filling		
245	Gas: Valve proving - test time gas pressure		
246	Gas: Waiting time gas shortage		
248	Gas: Postpurge time (abortion if load controller ON)		
249	Gas: Prepurge time (OEM)		
265	Oil: Prepurge time		
266	Oil: Preignition time		
267	Oil: First safety time		
269	Oil: Time to respond to pressure faults in the first and second safety time		
270	Oil: Interval 1		
271	Oil: Second safety time		
272	Oil: Interval 2		
273	Oil: Afterburn time		
274	Oil: Postpurge time (no extraneous light test)		
284	Oil: Postpurge time (abortion if load controller ON)		



### Caution!

The OEM or the heating engineer must make certain that the times conform to the standards covering the respective type of plant.

# 7.5.2 Valve proving

Valve proving is only active when firing on gas. Valve proving designed to detect leaking gas valves and, if necessary, to prevent the valves from opening or ignition from being switched on. Lockout is initiated, if required.

When performing valve proving, the gas valve on the burner side is opened first to bring the test space to atmospheric pressure. After closing the valve, the pressure in the test space must not exceed a certain level. Then, the gas valve on the mains side is opened to fill the gas pipe. After closing, the gas pressure must not fall below a certain level.

Valve proving can be parameterized to take place on startup, shutdown, or on both. The type of valve proving can be selected via parameter 236.

#### Recommendation:

Perform valve proving on shutdown.

No.	Parameter		
	Gas: Input pressure switch-min 1 = pressure switch-min before fuel valve V1 (default setting)		
236	2 = valve proving (between fuel valve V1 and fuel valve V2) via pressure switch-min		
	3 = pressure switch-min after fuel valve V2		
	Gas: Input pressure switch-max / POC		
	1 = pressure switch-max		
237	2 = POC		
	3 = pressure switch valve proving		
	4 = additional speed-dependent air pressure switch		
	Gas: Execution valve proving		
	0 = no valve proving		
241	1 = valve proving on startup		
	2 = valve proving on shutdown		
	3 = valve proving on startup and shutdown		
242	Gas: Valve proving - test space evacuating		
243	Gas: Valve proving - test time atmospheric pressure		
244	Gas: Valve proving - test space filling		
245	Gas: Valve proving - test time gas pressure		



#### Caution!

If valve proving is parameterized to take place *on startup and shutdown*, the gas valves must run through additional switching cycles. As a result, strain on the gas valves (wear) will increase.



## Caution!

The OEM must set the evacuation, filling and test times for atmospheric or mains pressure on every plant in compliance with the requirements of EN 1643.

It must be ensured that the 2 test times are correctly set. It is to be checked whether the gas required for the test may be fed into the combustion chamber (on the relevant application). The test times are safety-related. After a reset and in the case of aborted or prevented valve proving, the unit performs valve proving on the next startup (only when valve proving is activated). Prepurging with valve proving is active during the startup phase, even if it was deactivated.

Examples of aborted valve proving:

When the safety loop or the start prevention input for gas (containing pressure switchmin) opens during valve proving.

#### Valve proving - calculation of leakage rate

QLeck	in l/h	Leakage rate in liters per hour
PG	in mbar	Overpressure between the valves at the beginning of the test phase
PW	in mbar	Overpressure set on the pressure switch (normally 50%
		of the gas inlet pressure)
Patm	in mbar	Absolute air pressure (1013 mbar normal pressure)
V	in I	Volume between the valves (test volume) including valve volume
		and pilot pipe, if present (Gp1 mod)
tTest	in s	Test time

# 7.5.2.1. Valve proving with separate pressure switch X9-04

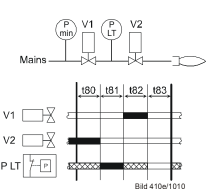


Figure 1: Valve proving with separate pressure switch

Step 1: t80 – evacuation of test space.

Gas valve on the burner side is opened to bring the test space to atmospheric pressure.

Step 2: t81 – test time atmospheric pressure.

When the gas valve has closed, the gas pressure in the test space must not exceed a certain level.

Step 3: t82 - filling of test space.

Gas valve on the mains side opens to fill the test space.

Step 4: t83 – test time gas pressure.

When the gas valve has closed, the gas pressure in the test space must not drop below a certain level.

Leg	er	١d

t80	Evacuation of test space (parameter 242)
t81	Test time atmospheric pressure (parameter 243)
t82	Filling of test space (parameter 244)
t83	Test time gas pressure (parameter 245)
Vx	Fuel valve
P LT	Pressure switch – valve proving
Pmin	Pressure switch-min
	Input/output signal 1 (ON)
	Input/output signal 0 (OFF)

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

# 7.5.2.2. Valve proving via gas pressure switch-min X5-01

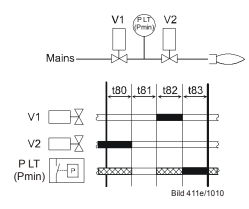


Figure 2: Valve proving via gas pressure switchmin

Step 1: t80 – evacuation of test space.

Gas valve on the burner side is opened to bring the test space to atmospheric pressure.

Step 2: t81 – test time atmospheric pressure.

When the gas has closed, the gas pressure in the test space must not exceed a certain level.

Step 3: t82 - filling of test space.

Gas valve on the mains side opens to fill the test space.

Step 4: t83 – test time gas pressure.

When the gas valve has closed, the gas pressure in the test space must not drop below a certain level.

Legend	
t80	Evacuation of test space (parameter 242)
t81	Test time atmospheric pressure (parameter 243)
t82	Filling of test space (parameter 244)
t83	Test time gas pressure (parameter 245)
Vx	Fuel valve
Pmin	Pressure switch-min
P LT	Pressure switch – valve proving
	Input/output signal 1 (ON)
	Input/output signal 0 (OFF)
	Input permissible signal 1 (ON) or 0 (OFF)

When making the valve proving test via pressure switch-min-gas, the impact on the program sequence is as follows (see Sequence diagram G):

- a) Valve proving on startup
   In place of sampling pressure switch-min-gas (gas shortage test) in phase 22, it is sampled during the time valve proving is performed at the end of the filling time.
- b) Valve proving on shutdown/deactivated Pressure switch-min-gas is sampled at the end of preignition. For that purpose, a new phase 39 (Test *Pressure switch-min*) is introduced and evaluation of gas shortage is made at the end of the phase (duration of phase = filling time). In practice, this represents an *extension* of preignition by the filling time, if valve proving via pressure switch-min-gas was selected.

The valve proving test can only be made via pressure switch-min-gas, which must be fitted between the valves. This has an impact on the control sequence (refer to chapter *Sequence diagrams*). Valve proving is still activated via parameter 241.

No.	Parameter
241	Gas: Execution valve proving  0 = no valve proving  1 = valve proving on startup  2 = valve proving on shutdown  3 = valve proving on startup and shutdown

### **7.5.2.3.** Lockout phase (phase 00)

The relays of the fuel valves and the safety relay (fan) are deenergized, the alarm relay is energized and lockout takes place. This means that phase 00 can only be quit via a manual reset. The time of phase 00 is unlimited.

# 7.5.2.4. Safety phase (phase 01)

The safety phase is an intermediate phase which is completed prior to triggering lockout. The relays of the fuel valves and the safety relay (fan) are deenergized, but lockout does not yet take place. The alarm relay is not yet activated. If possible or permitted, safety checks or repetition counter checks are made whose results decide on the transition to *Lockout phase* or *Standby*. The duration of the safety phase is dynamic (depending on the extent of testing), the maximum time being 30 seconds. This process is aimed primarily at avoiding unwanted lockouts, e.g. resulting from EMC problems.

# 7.5.3 Special functions during the program sequence 7.5.3.1. Reset / manual lockout

The LMV27 can be manually locked by simultaneously pressing the **Info** button and **any other button** on the AZL2. This function enables the operator to lock the LMV27 from any of the operating levels or, in other words, to trigger non-volatile lockout. Due to the system's structure, this does not represent an *Emergency OFF* function.

When making a reset, the following actions are carried out:

- · Alarm relay and fault display are switched off
- The lockout position is canceled
- The LMV27 makes a reset and then changes to Standby

### The LMV27 can be reset in 3 different ways:

#### 1. Resetting on the AZL2

If the unit is in the lockout position, a reset can be made by pressing the **Info** button for 1...3 seconds. The function is available only when the unit is in the lockout position. Longer or shorter pushes on the button do not produce a reset so that the LMV27 maintains the lockout position.

Error code	Diagnostic code	Meaning for the LMV27
167	2	Manual lockout by the AZL2

# 2. Resetting by pressing the button by the *Reset* connection terminal on the LMV27 (X8-04, pin 1)

If the unit is in the lockout position, a reset can be made by pressing the button for 1...3 seconds. Longer or shorter pushes on the button are ignored so that the LMV27 maintains the lockout position.

If the unit is **not** in the lockout position and the reset button is pressed for 1...6 seconds, a change to the lockout position takes place.

If this response is not desirable, it is possible to tap the supply for the reset button from the alarm output, thus achieving the same response as described above under 1.

Error	Diagnostic	Meaning for the LMV27
code	code	
167	1	Manual lockout via contact

Reset

#### Reset without manual lockout

#### Reset with manual lockout

LMV...

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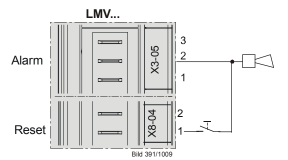


Figure 31: Without manual locking

Figure 32: With manual locking

#### 3. Resetting via the ACS410 PC software

Refer to the documentation covering the ACS410 PC software (J7352).

Error	Diagnostic	Meaning for the LMV27
code	code	
167	3	Manual lockout via ACS410 PC software

# 7.5.3.2. Alarm upon start prevention

If start prevention occurs, it is shown on the display of the AZL2.

Start prevention takes place only when a heat request is delivered **and** when one of the startup criteria is not fulfilled.

The time to elapse from start prevention to display on the AZL2 is set to a fixed value of 5 seconds.

In addition, it is possible to indicate start preventions via the alarm output. This function can be activated per parameter.

No.	Parameter
210	Alarm in the event of start prevention 0 = deactivate 1 = activate

If *Alarm in the event of start prevention* is activated via the alarm relay, start prevention and lockout can only be distinguished via the display on the AZL2. Start preventions are displayed as **Err:**, lockouts as **Loc:**.



#### Note

If the reset contact X8-04 Pin 1 on the LMV27 is activated during a startup prevention, the LMV27 will be manually locked.

The time from occurrence of start prevention to indication by the alarm contact equals the time to the display on the AZL2.

### 7.5.3.3. Possible start preventions

On the normal display, error code 201 is translated to text display **OFF UPr** (UPr = unprogrammiert = not programmed); the numerical value appears in the error history.

Error code	Diagnostic code	Meaning for the LMV27
201	1	No operating mode selected
OFF UPr		
	23	No fuel train defined
	47	No curve defined
	815	Standardized speed undefined
	1631	Backup / restore was not possible
		Other start preventions:
3	4	Air pressure ON – start prevention
4	2	Extraneous light during the startup phase- start prevention
14	64	POC open - start prevention
21	64	POC open - start prevention (software version ≤V02.00)
22	1	Safety loop / burner flange open - prevention of startup
OFF S		
97	#	Error relay supervision
	0	Safety relay has welded or extraneous voltage present at
		the safety relay

# 7.5.3.4. Repetition counter

Repetition counters are available for different types of errors. They are used to set the number of errors that are permitted until lockout occurs. The last error initiates lockout. When setting the number of errors to 3, for example, a repetition (restart) takes place after the first 2 errors, and after the third error, the LMV27 initiates lockout.



#### Note

Setting 16 means an infinite number of repetitions = no lockout.

# Functions with adjustable repetition counter

No.	Parameter
194	Repetition limit no flame at the end of safety time
	1 = no repetition
	24 = 13 repetitions
	Recharging time:
	Entering into operation
196	Repetition limit air pressure failure
	1 = no repetition
	2 = 1 repetition
	3 = 2 repetitions
	Recharging time:
	End of Shutdown phase
	Repetition limit safety loop
	1 = no repetition
215	215 = 114 number of repetitions 16 = constant repetition
213	10 - Constant repetition
	Recharging time:
	Every 24 hours
	Repetition limit pressure switch-min gas
	1 = no repetition
	215 = 114 number of repetitions
223	16 = constant repetition
	Recharging time:
	After the <i>Operation</i> phase
	Repetition limit loss of flame
	1 = No repetition
240	2 = 1 repetition
280	
	Recharging time:
	After the Operation phase

Error	Diagnostic	Meaning for the LMV27
code	code	
2	1	No flame at the end of the first safety time
3	0	Air pressure
7	0	Loss of flame
20	0	Pressure switch-min
		No minimum gas / oil pressure
22	0	Safety loop / burner flange open
OFF S		
85	#	Referencing error ones actuators
86	#	Error fuel actuator
87	#	Error air actuator

If the adjustable repetition counter limits are changed, the actual counter is recharged only when the associated recharging time is reached: After power-on or after a reset.



#### Note

If immediate recharging shall be enforced, the LMV27 can be manually locked and then reset.

# Functions with fixed repetition counters

These counters cannot be set.

Mooning	Settings
Meaning	Basic setting
Number of repetitions in the event of error:  Relay Relay control  Recharging time: End of <i>Operation</i> phase	2
Number of repetition in the event of internal error  Recharging time:  After 24 hours of operation	5

Error code	Diagnostic code	Meaning
9598	#	Error relay supervision
99100	#	Internal error relay control

# 7.5.3.5. Start without prepurging (as per EN 676)

When using valve proving and 2 fuel valves of class A, prepurging is not required (conforming to EN 676).

Prepurging can be deactivated per parameter.

No.	Parameter
222	Gas: Prepurging 1 = active 0 = inactive

When prepurging is activated, it is performed in accordance with the adjusted prepurge time

If not activated, it is nevertheless performed if one or several of the following conditions apply:

- Alterable lockout position
- After an off time of >24 hours
- In the event of a power failure (power-on)
- In the event of shutdown due to an interruption of gas supply (safety shutdown)

No.	Parameter
225	Gas: Prepurge time

# 7.5.3.6. Gas shortage program

### Valve proving via pressure switch-min-gas (parameter 236 = 2)

As gas pressure switch-min-gas is located between the valves, the gas shortage test cannot be made in phase 22. Instead, when performing valve proving on startup, the gas shortage test is performed at the end of the filling time (end of phase 82). With no valve proving on startup, the gas shortage test is made directly before first safety time is started (end of phase 39).

No.	Parameter
236	Gas: Input pressure switch-min 2 = valve proving (between fuel valve V1 and fuel valve V2) via pressure switch-min

#### Standard valve proving (parameter 236 = 1)

If the gas pressure is too low, startup will be aborted in phase 22.

No.	Parameter
236	Gas: Input pressure switch-min  1 = pressure switch-min before fuel valve V1 (default setting)
246	Gas: Gas shortage waiting time

If gas shortage occurs with the last of the parameterized number of start attempts, the system initiates lockout.

No.	Parameter
223	Repetition limit pressure switch-min-gas  1 = no repetition  215 = 114 number of repetitions  16 = constant repetition
	Recharging time:  After the <i>Operation</i> phase

In that case, the LMV27 with gas shortage program makes a selectable number of start attempts until lockout occurs. The waiting time from one start attempt to the next is doubled each time, starting from an adjustable waiting time.

## 7.5.3.7. Program stop function

To simplify the burner settings in connection with commissioning and service work, the program sequence of the LMV27 can be stopped at the following positions:

Air damper in prepurge position
 Ignition position
 Interval 1
 Interval 2
 52

The program stops are integrated in the setting sequence when the plant is commissioned (refer to chapter *Air-fuel ratio curves – settings and commissioning*). After the initial settings, program stops can be activated on the parameter level.

No.	Parameter
208	Program stop 0 = deactivated 1 = prepurge position (phase 24) 2 = ignition position (phase 36) 3 = interval 1 (phase 44) 4 = interval 2 (phase 52)

The *Program stop* function is maintained until manually deactivated. If the LMV27 halts at one of the program stops, a message appears on the display of the AZL2.

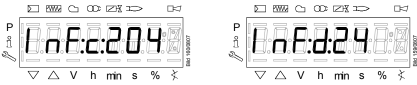


Figure 33: Message in the case of program stop

Example: **c:204** alternating with **d:24** corresponds to a program stop in the prepurge position.

# 7.5.3.8. Forced intermittent operation (<24 hours)

When forced intermittent operation is activated, the unit shuts down for a moment after 23 hours and 45 minutes of uninterrupted operation shutdown and followed by an automatic restart.

With the LMV27, forced intermittent operation cannot be deactivated.

#### 7.5.3.9. Low-fire shutdown

To prevent the boiler from being shut down under full or nearly full load conditions, electronic air-fuel ratio control can run the burner to the low-fire position first when there is no more request for heat (refer to chapter *End of operating position*).

### 7.5.3.10. Continuous fan

With burners that can be damaged by heat (e.g. several burners using the same combustion chamber), continuous purging may be required. In that case, the fan operates continuously in all phases.

For that purpose, the fan motor contactor is to be connected to X3-05, pin 3, tapped after the unit fuse and the safety loop.

For checking the air pressure switch, a pressure switch relief valve must be connected to fan motor contactor X3-05, pin 1. When output X3-05, pin 1, is activated, the relief valve diverts the fan pressure to the air pressure switch and, when deactivated, ensures that no pressure is fed to the switch.

#### Example:

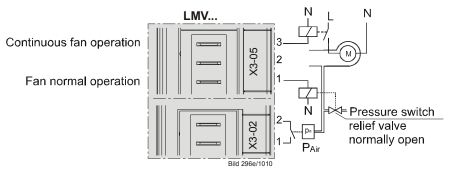


Figure 34: Continuous fan

# 7.5.3.11. Test function for approval of burner – loss-of-flame test (TÜV test)

The purpose of this test is to verify the detection time required in the event of loss of flame when applying for burner approval. When starting the test, the fuel valves are shut to determine the time (resolution of 0.2 seconds) until the LMV27 detects loss of flame.

#### Procedure:

- Determine the burner output at which the test shall be made, using parameter 133.
   If these parameters are not set, the test is carried out at the current output of the system
- Start the test by entering value 1 for parameter 124.

  If the burner's output was defined for the test (parameter 133), the LMV27 runs to that output first. To implement this function, the default value of parameter 121 (manual output) is used. This cancels any manual output that was previously active
- Now, the LMV27 shuts the fuel valves, leading to loss of flame
- The evaluation is made by the LMV27 by measuring the time the system requires from fuel valve shutdown until loss of flame is detected.
   Then, the required time is displayed in the form of diagnostic code C:7 (loss of flame)

The resolution is 0.2 seconds.

#### Example

When the display reads **C:7 D:10**, the time required from valve shutdown to detection of loss of flame is 2 seconds (**D:10** means  $10 \times 0.2 = 2$  seconds).

When the test is successfully completed, parameter 124 is reset to **0**. If unsuccessful, a negative value is delivered for diagnostic purposes and error code **150** is entered.

- -1 = invalid phase (test only possible in phase 60) display reads C:150 D: 1
- -2 = default output < minimum output display reads C:150 D:2
- -3 = default output > maximum output display reads C:150 D:3
- -4 = manual abortion (no error, start variable was manually reset to 0) display reads C:150 D:4
- -5 = timeout during TÜV test (no loss of flame after shutdown of valves within **50** seconds) lockout **C:150 D:5**

Previously set output values at which the test shall be made (parameter 133) remain stored.

No.	Parameter
121	Manual output Undefined = automatic operation
124	Loss of flame test (TÜV test) starting (parameterized on 1) (switch off the fuel valves → loss of flame)  Error diagnostic via negative value (refer to error code 150)
133	Default output at TÜV test Invalid = TÜV test at active output 20100 = low-firehigh-fire or stage 1 / stage 2 / stage 3 P1P3 = stage 1stage 3

# 7.5.3.12. Postpurging in the lockout position

Parameter 190 can be used to move the actuators (actuators or VSD) to the postpurge position while they are in the lockout position.

No.	Parameter
190	Postpurging in lockout position 0 = deactivate (no-load position) 1 = active (postpurge position)
	When active, the <i>Alarm in the event of start prevention</i> function (parameter 210) is only possible to a limited extent!



#### Note!

The LMV27 simply moves the actuators (actuators or VSD) to the postpurge position. A fan or VSD release contact cannot be controlled, as the alarm relay of the LMV27 cuts off the power supply to the outputs. With the *Alarm in the event of start prevention* function, an external circuit that may be present for controlling the fan / VSD release contact for postpurging in the lockout position is activated via start prevention in standby mode.

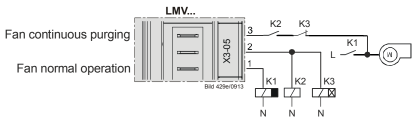


Figure 35: Application example of postpurging in the lockout position with fan but without VSD

The duration of postpurging in the lockout position can be set via the delay time of K3.



#### Attention!

When the *Postpurging in the lockout position* function is used, the fan may only be powered via a contactor and must not be connected directly to LMV2 (X3-05 pin 1)!

# 7.6 Fuel trains (application examples)

### Gas direct ignition

Figure 36: Gas direct ignition

# Gas pilot ignition 1

(Operating mode 2, 8, 15, 20)

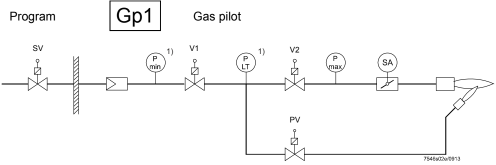


Figure 37: Gas pilot ignition 1

# Gas pilot ignition 2

Figure 38: Gas pilot ignition 2

### Fuel valve control

# Gas (always modulate)

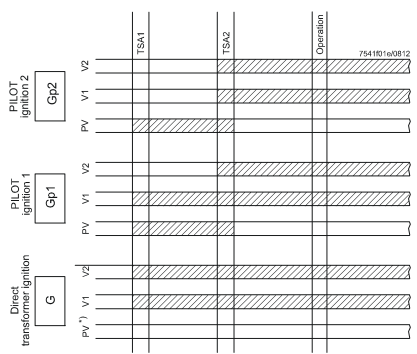


Figure 39: Gas trains - fuel valve control

#### Legend for fuel trains:

- \*) Not used
- 1) For the valve proving function, the pressure switch-min is located between the fuel valve V1 / V2

LO Light oil

No Normally Open

P LT Valve proving

Pmax Pressure switch-max

Pmin Pressure switch-min

PV Pilot valve

SA Actuator

SV Safety valve (outdoors)

TSAx Safety time

V Fuel valve

Light oil direct ignition, multistage (Operating mode 5, 17)

# 1-stage burner

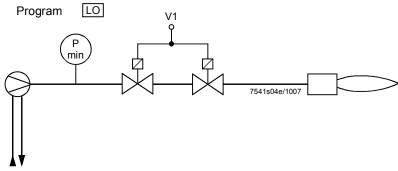


Figure 40: Light oil - direct ignition 1-stage

# (Operating mode 5, 17)

#### 2-stage burner

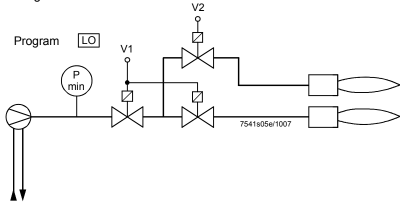


Figure 41: Light oil - direct ignition 2-stage

# (Operating mode 6, 18)

#### 3-stage burner

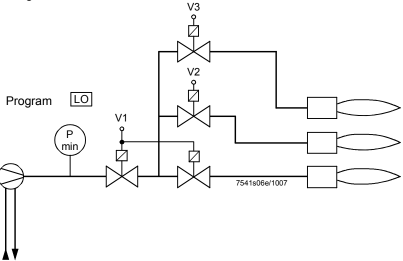


Figure 42: Light oil - direct ignition 3-stage

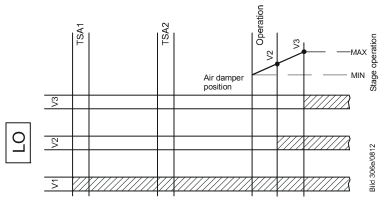


Figure 43: Light oil - direct ignition stage - fuel valve control

### Legend for fuel trains:

LO Light oil

No Normally Open

LK Air damper

P LT Valve proving

Pmax Pressure switch-max

Pmin Pressure switch-min

PV Pilot valve

SA Actuator

SV Safety valve (outdoors)

TSAx Safety time V Fuel valve

Z Ignition

Light oil direct ignition, modulating

## (Operating mode 4, 22)

Modulating burner (without shutdown facility for adjustable head)

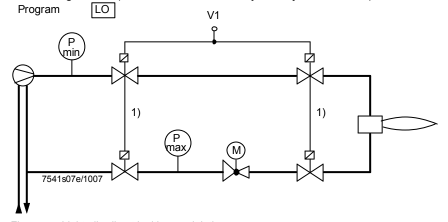


Figure 44: Light oil - direct ignition modulation

### (Operating mode 4, 22)

Modulating <u>burner</u> (with shutdown facility for adjustable head)

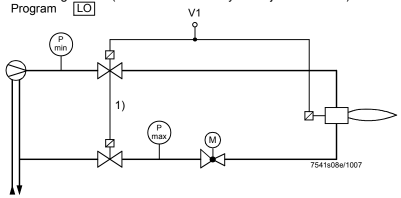


Figure 45: Light oil - direct ignition modulation

#### Fuel valve control

### Light oil (transformer for direct ignition)

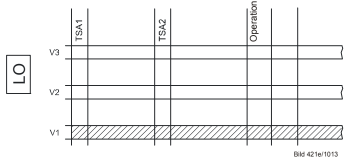


Figure 46: Light oil - direct ignition - fuel valve control

### Legend for fuel trains:

- Series connection of two DC 115 V valves
- LO Light oil
- No Normally Open
- LK Air damper
- P LT Valve proving
- Pmax Pressure switch-max
- Pmin Pressure switch-min
  - PV Pilot valve
- SA Actuator
- SV Safety valve (outdoors)
- TSAx Safety time
- / Fuel valve
- Z Ignition

#### (Operating mode 12)

Modulating burner (without shutdown facility for adjustable head)

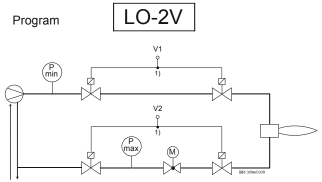


Figure 47: Light oil – direct ignition, modulating, without shutdown facility for adjustable head

### (Operating mode 12)

Modulating burner (with shutdown facility for adjustable head)

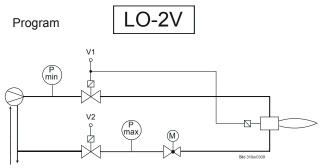
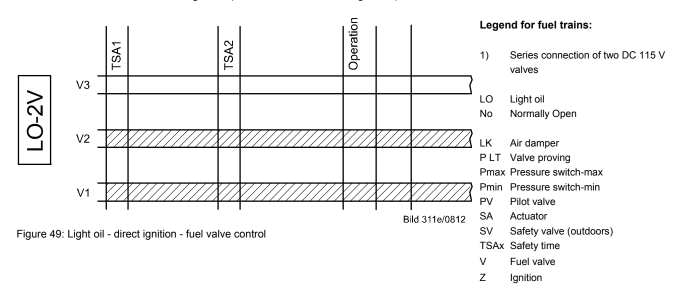


Figure 48: Light oil – direct ignition, modulating, with shutdown facility for adjustable head

#### Fuel valve control

#### Light oil (transformer for direct ignition)



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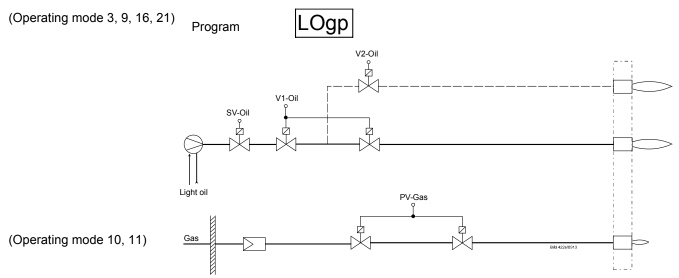


Figure 50: Light oil with gas pilot ignition

Fuel valve control

Light oil (with gas pilot ignition)

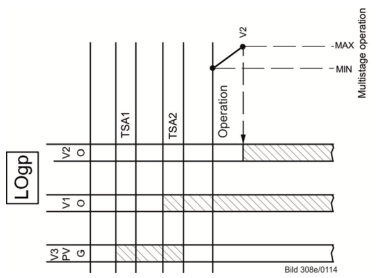


Figure 51: Light oil with gas pilot ignition - fuel valve control

#### Legend for fuel trains:

LO Light oil

No Normally Open

LK Air damper

P LT Valve proving

Pmax Pressure switch-max

Pmin Pressure switch-min

PV Pilot valve

SA Actuator

SV Safety valve

(outdoors)

TSAx Safety time

V Fuel valve

Z Ignition

(Operating mode 3, 9, 16, 21) Program

SV-Oil V1-Oil V2-Oil
Light oil
PV-Gas

(Operating mode 13)

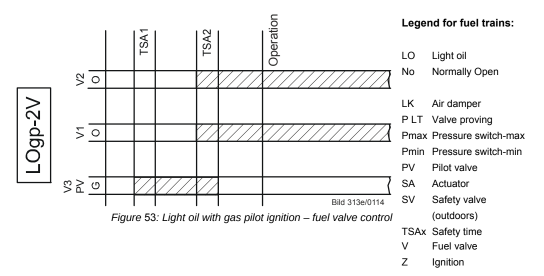
Gas

Bit 425-0913

Figure 52: Light oil with gas pilot ignition

Fuel valve control

Light oil (with gaspilot ignition)



# 7.7 Sequence diagrams

The phase numbers given in the sequence diagrams can be read from the following process data:

No.	Parameter
961	Phase (state of external module and display)

# 7.7.1 Gas direct ignition «G», «G mod», «G mod pneu»

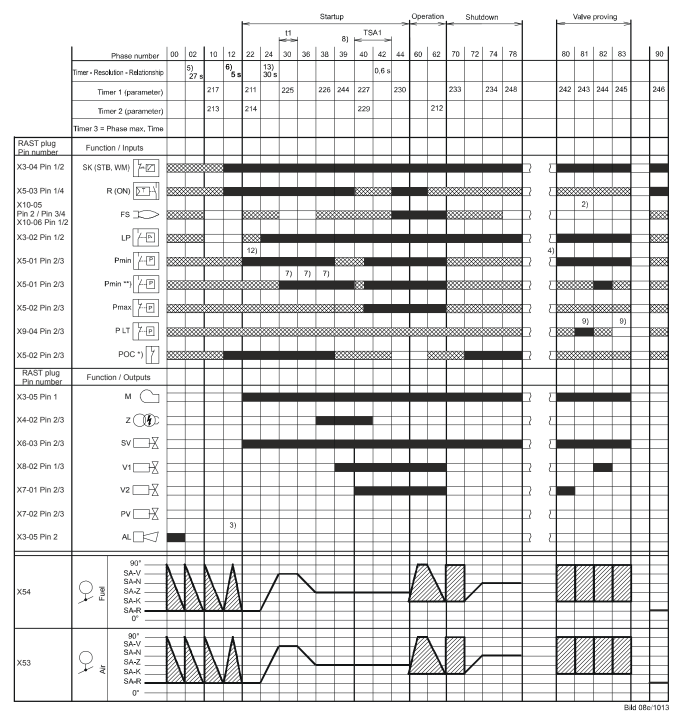


Figure 54: Program for gas direct ignition (G)/(G mod)/(G mod pneu)

# 7.7.2 Gas pilot ignition 1 «Gp1», «Gp1 mod», «Gp1 mod pneu»

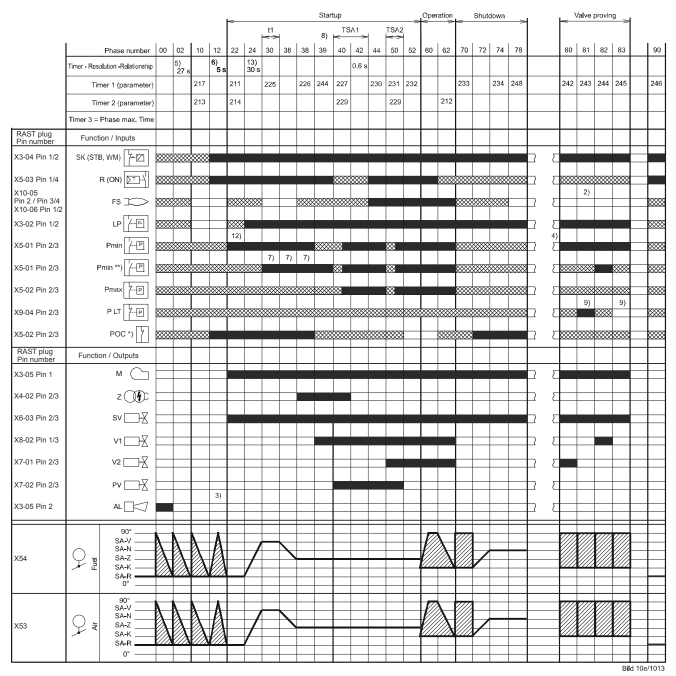


Figure 55: Program for gas pilot ignition (Gp1)/(Gp1 mod)/(Gp1 mod pneu)

## 7.7.3 Gas pilot ignition 2 «Gp2», «Gp2 mod», «Gp2 mod pneu»

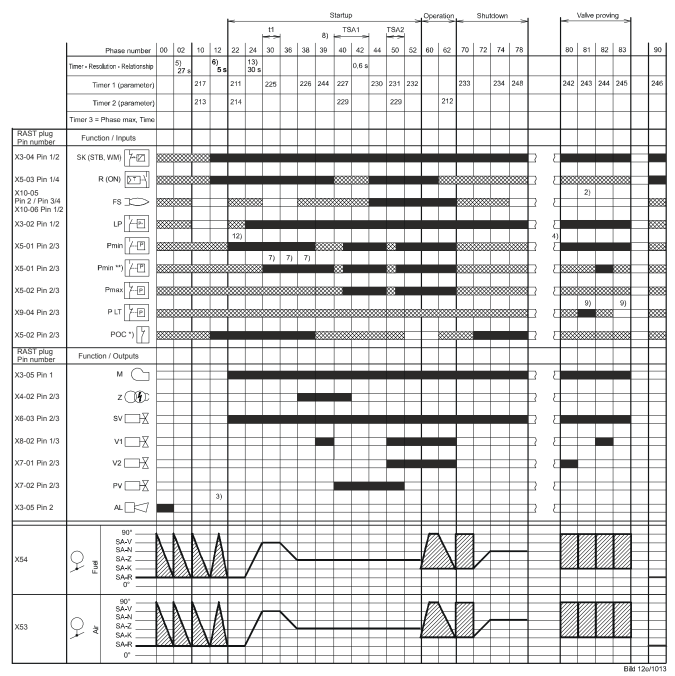


Figure 56: Program for gas pilot ignition (Gp2)/(Gp2 mod)/(Gp2 mod pneu)

# 7.7.4 Light oil direct ignition «Lo», «Lo mod», «Lo 2 stage», « Lo 3-stage»

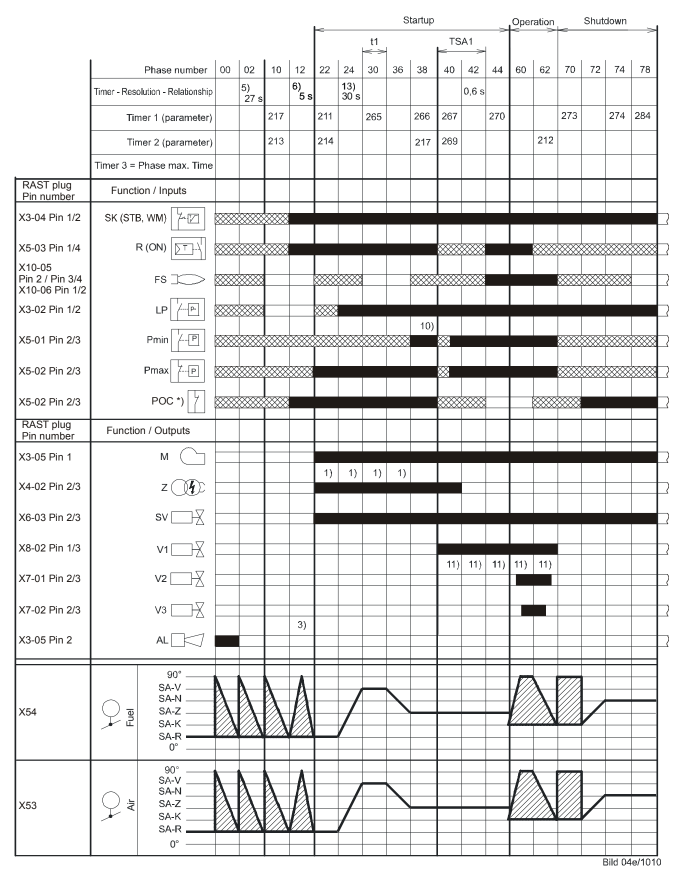


Figure 57: Program for light oil direct ignition (Lo)/(Lo mod)/(Lo 2-stage)/(Lo 3-stage)

# 7.7.5 Light oil – pilot ignition «LoGp»«LoGp mod» «LoGp 2-stage»

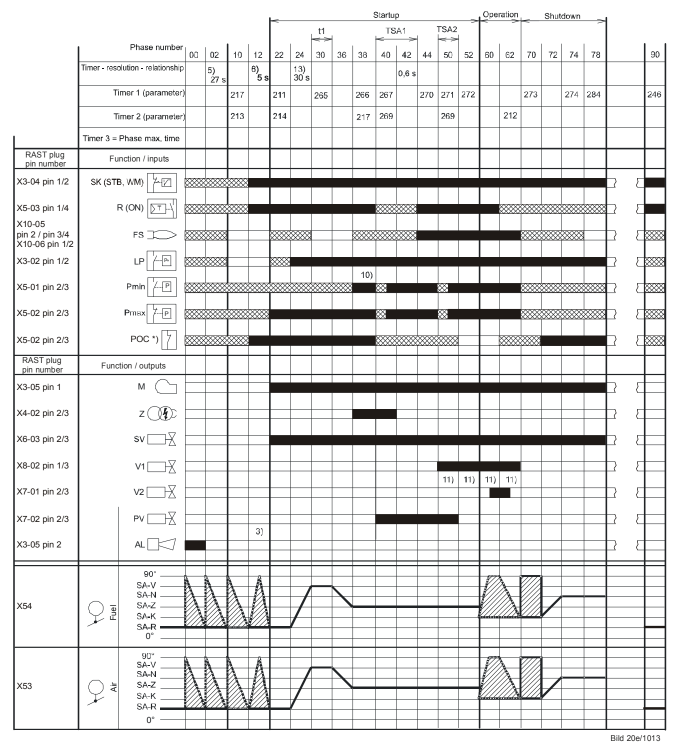


Figure 58: Program light oil – pilot ignition «LoGp» «LoGp mod» «LoGp 2-stage»

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## 7.7.6 Legend to the sequence diagrams



### Note

Not all phases, times, indices, abbreviations and symbols appear in the individual sequence diagrams or are needed there!

#### Phase numbers

00	Lockout phase			
02	Safety phase			
10	Home run			
12	Standby (stationary)			
22	Fan motor = ON, safety valve = ON			
24	Air damper ⇒ pre purge position			
30	Prepurging			
35	Fan ⇒ ignition speed			
36	Air damper ⇒ ignition position			
38	Preignition ignition = ON			
39	Test pressure switch-min			
40	Fuel valve = ON			
42	Ignition = OFF			
44	Interval 1			
50	Second safety time			
52	Interval 2			
60	Operation 1 (stationary)			
62	Operation 2 (air damper ⇒ low-fire position)			
70	Afterburn time			
71	Fan ⇒ postpurge speed			
72	Air damper ⇒ Rated load position			
74	Postpurge time			
78	Postpurge time			
79	Fan ⇒ standby speed			
80	Evacuation of test space			
81	Test time atmospheric pressure			
82	Filling of test space			
83	Test time gas pressure			
90	Gas shortage waiting time			

Valve proving is performed depending on the parameter settings: Simultaneously with the prepurge time **and/or** the afterburn time.

#### **Times**

TSA1	1st safety time
TSA2	2nd safety time
t1	Prepurge time
t3	Postpurge time
t8	Postpurge time
t13	Afterburn time
t44	Interval 1
t52	Interval 2

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## Indices

1)	Parameter:	Short/long prepurge time for oil only					
		Short/long oil pump – ON – time					
2)	Only with valve proving during startup						
3)	Parameter:	With/without alarm in the event of start prevention					
4)	If signal is faulty	in the startup phase, phase 10 is next, otherwise phase 70					
5)	Max. time safety	phase, then lockout					
6)	Time from occurr	ence of start prevention to signaling					
7)	Only in case of vaswitch-min)	alve proving during startup (valve proving via pressure					
8)	Only in case of startup without valve proving (valve proving via pressure switch -min)						
9)	Inverse logic in c	ase of valve proving via pressure switch-min					
10)	Parameter 276:	Oil: Input oil pressure min					
		1 = active from phase 38					
:		2 = active from safety time					
11)	Only with fuel tra	in Lo and 2 fuel valves					
12)	Parameter 223:	Repetition limit value gas pressure switch-min in connection					
		with gas shortage program parameter 246 (phase 90)					
		1 = no repetition					
		215 = 114 number of repetitions					
		16 = constant repetition					
13)	Maximum drop-in/response time for air pressure switch						
14)	Alternative to valve proving						
15)	Alternative to pressure switch-max or POC						

## **Abbreviations**

AL	Alarm			
FS	Flame signal			
GM	Fan motor contactor			
LP	Air pressure switch			
<u>M</u>	Fan motor			
PLT	Pressure switch for valve proving			
Pmax	Pressure switch-max			
Pmin	Pressure switch-min			
POC	Proof of closure			
PV	Pilot valve			
R	Temperature or pressure controller			
SB	Safety limiter			
SK	Safety loop			
STB	Safety limit thermostat			
SV	Safety valve			
WM	Water shortage			
V1	Fuel valve V1			
V2	Fuel valve V2			
VP	Combustion pressure switch			
Z	Ignition transformer			

SA	Actuator	
SA-K	Low-fire position of actuator	
SA-N	Postpurge position of actuator	
SA-R	Home position of actuator	
SA-V	Rated load position of actuator	
SA-Z	Ignition load position of actuator	

## **Symbols**



Permissible position range



In *Standby* mode: Actuator is allowed to travel within the permissible position range, but is always driven to the home position; must be in the home position for phase changes

0°/10% 90°/100% Position as supplied (0°) Actuator fully open (90°)



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

\*) Alternative to pressure switch-max

\*\*) Only with valve proving via pressure switch-min

# 8 Selection of operating mode

To facilitate straightforward adaptation of the LMV27 to different types of burners, the LMV27 offers automatic configuration of the operating mode. This means that – derived from parameter 201 – the most important settings relating to the operating mode are made automatically. Very often in that case, the only manual settings to be made are those for the air-fuel ratio control system. After selection of the operating mode, parameters that are not required will be hidden (e.g. oil parameters when firing on gas).

Burner operating mode (fuel train, modulating / multistage, actuators, etc.)  = undefined (delete curves)  1 = G mod  2 = Gp1 mod  3 = Gp2 mod  4 = Lo mod  5 = Lo 2-stage  6 = Lo 3-stage  7 = G mod pneu  8 = Gp1 mod pneu  9 = Gp2 mod pneu  10 = LoGp mod  11 = LoGp 2-stage  12 = Lo mod 2 fuel valves  13 = LoGp mod 2 fuel valves  14 = G mod pneu without actuator  15 = Gp1 mod pneu without actuator  16 = Gp2 mod pneu without actuator  17 = Lo 2-stage without actuator  18 = Lo 3-stage without actuator  19 = G mod gas actuator only  20 = Gp1 mod gas actuator only  21 = Gp2 mod gas actuator only  22 = Lo mod oil actuator only  23 = Ho mod separate circulation control ')  24 = Ho 2-stage separate circulation control ')  25 = Ho mod without circulation control ')  26 = Ho 2-stage without circulation control ')  27 = Ho 3-stage without circulation control ')  28 = G mod mech air actuator only ')  29 = Gp2 mod mech air actuator only ')  ') Selected operating mode is not released for the LMV27.	No.	Parameter
L With coloct: Error code 210 diagnostic code 0	201	= undefined (delete curves)  1 = G mod  2 = Gp1 mod  3 = Gp2 mod  4 = Lo mod  5 = Lo 2-stage  6 = Lo 3-stage  7 = G mod pneu  8 = Gp1 mod pneu  9 = Gp2 mod pneu  10 = LoGp mod  11 = LoGp 2-stage  12 = Lo mod 2 fuel valves  13 = LoGp mod 2 fuel valves  14 = G mod pneu without actuator  15 = Gp1 mod pneu without actuator  16 = Gp2 mod pneu without actuator  17 = Lo 2-stage without actuator  18 = Lo 3-stage without actuator  19 = G mod gas actuator only  20 = Gp1 mod gas actuator only  21 = Gp2 mod oil actuator only  22 = Lo mod oil actuator only  23 = Ho mod separate circulation control ')  24 = Ho 2-stage separate circulation control ')  25 = Ho mod without circulation control ')  26 = Ho 2-stage without circulation control ')  27 = Ho 3-stage without circulation control ')  28 = G mod mech air actuator only ')

Operating mode parameter 201	Fuel train	Air-fuel ratio control	Fuel actuator	Air actuator	Description	
1	G mod	Modulating electronic	•	•	Gas direct ignition, electronic modulating ratio control.	
2	Gp1 mod	Modulating electronic	•	•	Gas pilot ignition 1, electronic modulating ratio control.	
3	Gp2 mod	Modulating electronic	•	•	Gas pilot ignition 2, electronic modulating ratio control.	
4	Lo mod	Modulating electronic	•	•	Oil direct ignition, electronic modulating ratio control.	
5	Lo 2-stage	2-stage		•	Oil direct ignition, electronic 2-stage ratio control.	
6	Lo 3-stage	3-stage		•	Oil direct ignition, electronic 3-stage ratio control.	
7	G mod pneu	Modulating pneumatic		•	Gas direct ignition, pneumatic modulating ratio control.	
8	Gp1 mod pneu	Modulating pneumatic		•	Gas pilot ignition 1, pneumatic modulating ratio control.	
9	Gp2 mod pneu	Modulating pneumatic		•	Gas pilot ignition 2, pneumatic modulating ratio control.	
10	LoGp mod	Modulating electronic	•	•	Oil pilot ignition, electronic modulating ratio control.	
11	LoGp 2-stage	2-stage		•	Oil pilot ignition, electronic 2-stage ratio control.	
12	Lo mod 2 fuel valves	Modulating electronic	•	•	Oil direct ignition, 2 fuel valves, electronic modulating ratio control.	
13	LoGp mod 2 fuel valves	Modulating electronic	•	•	Oil pilot ignition, 2 fuel valves, electronic modulating ratio control.	
14	G mod pneu without actuator	Modulating pneumatic			Gas direct ignition, without actuator, pneumatic modulating ratio control.	
15	Gp1 mod pneu without actuator	Modulating pneumatic			Gas pilot ignition 1, without actuator, pneumatic modulating ratio control.	
16	Gp2 mod pneu without actuator	Modulating pneumatic			Gas pilot ignition 2, without actuator, pneumatic modulating ratio control.	
17	Lo 2-stage without actuator	2-stage			Oil direct ignition, without actuator, electronic 2-stage ratio control.	
18	Lo 3-stage without actuator	3-stage			Oil direct ignition, without actuator, electronic 3-stage ratio control.	
19	G mod only gas actuator	Modulating electronic	•		Gas direct ignition, only gas actuator. modulating ratio control.	
20	Gp1 mod only gas actuator	Modulating electronic	•		Gas pilot ignition 1, only gas actuator. modulating ratio control.	
21	Gp2 mod only gas actuator	Modulating electronic	•		Gas pilot ignition 2, only gas actuator. modulating ratio control.	
22	Lo mod only oil actuator	Modulating electronic	•		Oil direct ignition, only oil actuator. modulating ratio control.	
23	Ho mod separate circulation control 1)	Modulating electronic	•	•	Heavy oil direct ignition, with circulation control, electronic modulating ratio control.	
24	Ho 2 stage separate circulation	2-stage		•	Heavy oil direct ignition, with circulation control, electronic 2-stage ratio control.	

Operating mode parameter 201	Fuel train	Air-fuel ratio control	Fuel actuator	Air actuator	Description
	control 1)				
25	Ho mod without circulation control 1)	Modulating electronic	•	•	Heavy oil direct ignition, without circulation control, electronic modulating ratio control.
26	Ho 2 stage without circulation control 1)	2-stage		•	Heavy oil direct ignition, without circulation control, electronic 2-stage ratio control.
27	Ho 3 stage without circulation control 1)	3-stage		•	Heavy oil direct ignition, without circulation control, electronic 3-stage ratio control.
28	G mod mech only air actuator 1)	Modulating mechanical		•	Gas direct ignition, only air actuator, mechanical modulating ratio control.
29	Gp2 mod mech only air actuator  1)	Modulating mechanical		•	Gas pilot ignition 2, only air actuator, mechanical modulating ratio control.

<sup>&</sup>lt;sup>1</sup>) Selected operating mode is not released for the LMV27. With select: Error code 210 diagnostic code 0

(Also refer to chapter Fuel trains)

## 8.1 Deleting curves

To delete curves, the operating mode must be set to undefined «--». In that case, only the fuel curves are deleted, the direction of rotation or the reference position of the actuators is not changed.

## 9 Connection to load controllers

The LMV27 can be connected to different load controllers. Heat request and the required burner output are determined in accordance with the priorities of the different load sources.

## 9.1 Load controller on contact X5-03, pin 1

This contact is given priority over all load controller sources. A heat request can only be made when this contact is closed. The contact is safety-related and can also be used in connection with load controllers featuring an integrated *Temperature limiter* function.

# 9.2 External load controller via contacts X5-03, pin2 / pin 3

The heat request is delivered via pin 1. Modulation of burner output is effected via pin 2 and 3. Here, a differentiation is made between modulating and multistage operation (refer to chapter *Selection of operating mode*).

#### Modulating operation X5-03 (OPEN pin 3 / CLOSE pin 2)

If input *Open* is active, the burner's output is increased. If input *Close* is active, the burner's output is decreased. If none of the inputs is active, the burner's output is not changed.

The rate of integration is 32 seconds for changing the output from low-fire (20%) to high-fire (100%) or vice versa (parameter 544), that means a burner output from 100% to 20%.

Output integration always takes place in the operating position. 200 ms is the shortest positioning step that is securely detected.

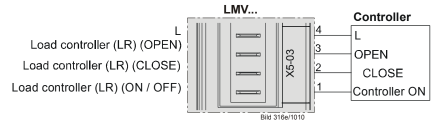


Figure 59: Modulating operation X5-03

No.	Parameter
544	Ramp modulating

#### Minimum positioning step

To prevent the actuators from making unnecessary position changes when the preselected target output varies, a minimum positioning step can be set. In that case, the LMV27 changes the output only when the preselected target output exceeds the minimum positioning step. This minimum positioning step is only used in modulating operation.

No.	Parameter
123.2	Minimum output positioning step: Output of external load controller contacts

### Multistage operation X5-03 (stage 2, pin 3 / stage 3, pin 2)

In multistage operation, 1 or 2 thermostats can be connected to activate the different burner stages. Multistage operation is possible only when firing on oil. If neither input *Stage 2* nor input *Stage 3* is active, the burner switches to *Stage 1*. If input *Stage 2* becomes active, the burner switches to the second stage. If input *Stage 3* becomes active, the burner switches to the third stage. In that case, input *Stage 2* can be active or inactive. The third stage can only be activated with 3-stage operation.

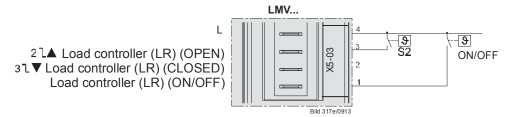


Figure 60: 2-stage operation X5-03

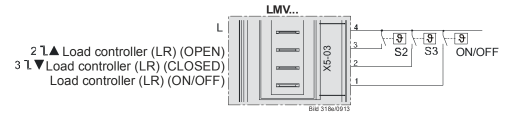


Figure 61: 3-stage operation X5-03

### Shifting multistage operation (OPEN pin 3 / CLOSE pin 2)

Using a simple thermostat, a modulating burner can be operated in shifting 2-stage mode. In that case, there must be a firm connection between terminal CLOSE and the live conductor (*L*), and terminal OPEN must be connected to the thermostat or the load controller.

If OPEN is inactive, the active CLOSE terminal drives the burner to low-fire. If OPEN becomes active, priority is given over terminal CLOSE so that the output is increased by driving the burner to high-fire.

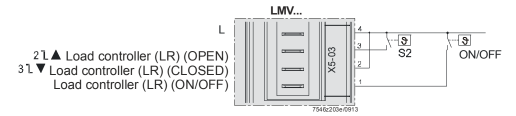


Figure 62: Shifting multistage operation (OPEN pin 3 / CLOSE pin 2)

Parameter 205 is needed to interchange usage of the load controller contacts for multistage operation. In that case, the burner switches to the third stage when input *Stage 2* is active (load controller OPEN). This has no impact on modulating operation.

No.	Parameter
205	Function Load controller contacts multistage 0 = standard 1 = stages interchanged

Modulating		Standard	Stages interchanged
X5-03 pin 1	ON / OFF	Low-fire	Low-fire
X5-03 pin 2	Close	Signal Close	Signal Close
X5-03 pin 3	Open	Signal Open	Signal Open
2-stage		Standard	Stages interchanged
X5-03 pin 1	ON / OFF	Stage 1	Stage 1
X5-03 pin 2	Close	Stage 2	Stage 1
X5-03 pin 3	Open	Stage 2	Stage 2
3-stage		Standard	Stages interchanged
X5-03 pin 1	ON / OFF	Stage 1	Stage 1
X5-03 pin 2	Close	Stage 3	Stage 2
X5-03 pin 3	Open	Stage 2	Stage 3

## 9.3 Default output via building automation – X92

To control the LMV27, the BAC system can predefine an output via a bus system. The Building automation is connected to the LMV27 via the X92 interface.

Burner startup can take place only when contact X5-03 pin 1 is closed (load controller On / Off).

For more detailed information about the connection of BAC systems to LMV27, refer to chapter *Connection to superposed systems* in this document and to the Modbus *User Documentation* (A7541).

### Minimum positioning step

To avoid unnecessary positioning steps of the actuators when the predefined target output varies, a minimum positioning step can be set. The LMV27 changes the output only if the change in target output exceeds the minimum positioning step. The minimum positioning step only becomes active in modulating operation.

No.	Parameter
123.0	Minimum output positioning step: Output building automation

#### Behavior in the event the building automation and control system fails

If the LMV27 receives no more data from building automation, it delivers the output set via parameter 148. The time that elapses until communication breakdown is detected can be set via parameter 142.

No.	Parameter
142	Setback time in the event of communication breakdown  Setting values 0 = deactivate 17200 s
148	Predefined output in the event of communication breakdown with building automation  Setting values: For modulating operation, the setting range is as follows: 019.9 = burner off 20100 = 20100% burner output (20 = low-fire position)  For multistage operation, use the following settings: 0 = burner OFF P1P3 = stage 1stage 3  Invalid = no output predefined by the building automation in the event of communication breakdown  Default setting: <i>Invalid</i>

#### Setting choices:

- a) Set default output via parameter 148 to undefined (--) In the event communication breaks down, the last valid preselected output is maintained. The next load controller activated in accordance with the priority (refer to chapter *Prioritization of load controller sources*) ensures control from this output position.
- b) Set default output via parameter 148 to 0, 20...100% or multistage If communication breaks down, the output requested by building automation becomes invalid and the output set via parameter 148 is delivered.



Note

In that case, outputs via load controllers having a priority lower than building automation cannot be delivered.

## 9.4 Manual output

A manual output can be set with the *Normal display* of the AZL2 or via the ACS410 PC software.

#### Manual output via the AZL2

Manual output can be activated or adjusted by pressing the **F** button for at least 1 second and by pressing the **+** or **–** button.

Output 0 means Manually OFF.

As long as the manual output is active, the output appearing on the normal display flashes.

To deactivate and to change to automatic operation, press **ESC** for 3 seconds. If *Manually off* is activated, it is stored via mains OFF.

On power return, the burner assumes the *Manually off* position (**OFF** flashing) (refer to chapter *Operation*).

### Activation of Manually off in operation

To activate *Manually OFF*, first run the system to the minimum output limit. Then, press the **F** button for at least 1 second and press the **–** button.

Manually OFF is activated by releasing and pressing again the **F** button and pressing the **–** button.



#### Caution!

Manually OFF must not be used just to put a burner out of operation when doing mounting work, or when the burner is not ready for operation. The safety notes contained in chapter Safety notes must be observed!

#### Manual output via the ACS410 PC software

Refer to description of the ACS410 PC software, Software Document (J7352).

## 9.5 Output with curve settings

To set the curves via the AZL2 or the ACS410 PC software, a special parameterization output is provided. Using this output, it is also possible to approach the point of ignition. The output is delivered automatically and cannot be set manually. It is only mentioned here for the sake of completeness.

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## 9.6 Prioritization of load controller sources

To simplify the LMV27's configuration, the load controller source must be selected. The LMV27 automatically detects the available load sources and selects them. If several load controller sources are connected, they are selected according to the following priorities:

Parameter 942	Priority	Active load controller source
	1 highest	Chapter Load controller ON-contact X5-03, pin 1 When the input is activated, the other load controller sources are assessed according to their priorities. When the input is deactivated, the burner is off
1	2	Chapter Load output with curve settings
2	3	Chapter Manual output
3	4	Chapter Load controller via building automation X92
5	6 lowest	Chapter External load controller via contacts X5- 03, pin 2 / pin 3

The active load controller source can be read out via parameter 942.

No.	Parameter
942	Active load source  1 = output during curve settings  2 = manual output  3 = default output via building automation  4 = default output via analog input  5 = external load controller via contacts

## 9.6.1 Emergency operation with several load controller sources

By making use of the prioritization described above, it is also possible to implement emergency operation.

Should the building automation fail, the LMV27 (provided parameter 148 is set to undefined (--)), switches automatically over to the external load controller.

No.	Parameter
148	Predefined output in the event of communication breakdown with building automation
	Setting values: For <b>modulating operation</b> , the setting range is as follows: 019.9 = burner off 20100 = 20100% burner output (20 = low-fire position)
	For <b>multistage operation</b> , use the following settings: 0 = burner OFF P1P3 = stage 1stage 3
	Invalid = no output predefined by the building automation system in the event of communication breakdown
	Default setting: Invalid

## 9.6.2 Manual control

If the external load controller via contacts is not used, it is possible to change to manual output via the switch for switching from automatic to manual operation; this cuts the connection to the load controller.

In that case, the LMV27 switches to the external load controller via contact. A switch for Open/Close or stage 2/stage 3 can then be connected to the load controller's terminals.

# 10 Electronic air-fuel ratio control 10.1 General

Electronic air-fuel ratio control is used to control the burner's actuators depending on burner output. It is possible to connect 2 actuators.

Resolution is 0.1° with the actuators. Output can be regulated in increments of 0.1% in modulating mode and with a maximum of 3 stages in multistage mode.

To reduce the electric power required for the actuators, they are never operated simultaneously, but in successive order, or alternately.

## 10.2 Behavior outside the operating positions

Outside their operating positions, the actuators approach the different positions in successive order.

The program phase determines the position to be approached.

## 10.2.1Traveling speed

The running speed of the actuators is fixed at 5 seconds for a positioning angle of 90° for SQM33.4, SQM33.5, and SQN1.

The speed is 10 seconds for a positioning angle of 90° for SQM33.6.

The SQM33.7 requires 17 seconds for a positioning angle of 90°.

The setting also applies to the running position (refer to chapter Running position).

## 10.2.2 Home position

This position is approached in the *Home run* (10), *Standby* (12) and *Lockout position* (00) phases.

The position can be set via the following parameters:

Parameter	Actuator
501.00	Home position fuel actuator
502.00	Home position air actuator

## 10.2.3 Prepurging

This position is approached in phase Traveling to prepurging (24).

The position can be set via the following parameters:

Parameter	Actuator
501.01	Prepurge position fuel actuator
502.01	Prepurge position air actuator

No.	Parameter
222	Gas: Prepurging 0 = inactive 1 = active
262	Oil: Prepurging 0 = inactive 1 = active

## 10.2.4 Ignition

The ignition position is approached in phase *Traveling to the ignition position* (38). The position is set via curve parameterization under **P0**. In modulating operation, this point is assigned to an output of 10%.

## 10.2.5 Postpurging

This position is approached in phase *Traveling to postpurging* (72).

The position can be set via the following parameters:

Parameter	Actuator
501.02	Postpurge position fuel actuator
502.02	Postpurge position air actuator

## 10.3 Modulating operation

In modulating mode, it is possible to operate 2 actuators. The burner's output can be regulated between 20.0% (low-fire) and 100.0% (high-fire) in increments of 0.1%. Since the actuators are never allowed to operate simultaneously, the output is increased in small steps of 1%. In the case of an operating ramp of 20% after 100% in 32 seconds, this represents 1 step in 400 ms. Within such an output step, the air actuator is operated in the first 200 ms, and the fuel actuator in the second 200 ms.

## 10.3.1 Definition of curves

The air-fuel ratio curves are defined by 10 curvepoints that are fixed and distributed across the output range.

The following assignment applies:

Curvepoint	Output	Meaning
P0	10%	Point of ignition, not approached in the operating position
P1	20%	Low-fire
P2	30%	
P3	40%	
P4	50%	
P5	60%	
P6	70%	
P7	80%	
P8	90%	
P9	100%	High-fire

The actuator positions can be set with a resolution of 0.1°. Between the curvepoints, the positions are interpolated in a linear manner.

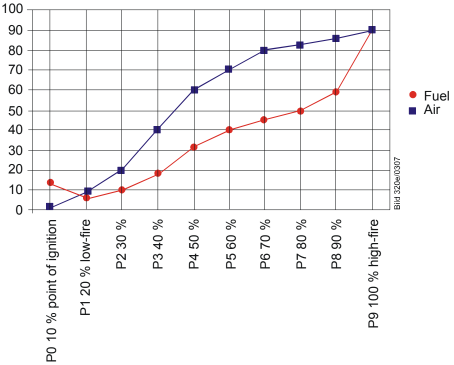


Figure 63: Definition of curves

No.	Parameter
401	Ratio control curve fuel actuator (only curve setting)
402	Ratio control curve air actuator (only curve setting)

## 10.3.2Traveling speed/maximum curve slope

The time required to modulate from low-fire to high-fire can be set via parameter 544.

The following maximum curve slopes (positioning angle) can be achieved depending on the set ramp-up time (parameter 544):

	Positioning speed	Modulation 32 s	Modulation 48 s	Modulation 64 s	Modulation 80 s
Type of actuator		Positioning angle	Positioning angle	Positioning angle	Positioning angle
Actuators (3 Nm)	5 s / 90°	31°	46°	62°	77°
Actuator SQM33.6	10 s / 90°	15°	22°	30°	37°
Actuator SQM33.7	17 s / 90°	9° 1)	13°	18°	22°

<sup>1)</sup> Depending on the setting, the restriction of the maximum positioning angle does not permit the maximum position of 90° to be reached

<sup>2)</sup> Maximum difference between 2 curve points

No.	Parameter
544	Ramp modulating

The setting also acts outside the running position (refer to chapter Running speed).

Error	Diagnostic	Meaning for the LMV27
code	code	
84	Bit 1	Fuel actuator: Curve too steep in terms of ramp speed
	Valency 23	
	Bit 2	Air actuator: Curve too steep in terms of ramp speed
	Valency 47	

The setting also acts outside the operating position (refer to chapter Traveling speed).

## 10.3.3 Entering the running position

The burner is ignited when ignition position **P0** is reached. When entering operating phase **60**, the actuators follow the defined curves until the low-fire position is reached (20% or parameter 545).

No.	Parameter
545	Lower output limit undefined = 20 %

## 10.3.4Operating position

As demanded by the load controller, the actuators are driven along the defined 20% and 100% curves. Point of ignition **P0** can only be reached via the curve settings.

## 10.3.5Limitation of modulation range

If the modulation range shall be further restricted from 20 to 100% against the defined curve, 2 parameters are available to define a new low-fire and high-fire position.

No.	Parameter
545	Lower output limit undefined = 20 %
546	Upper output limit undefined = 100 %

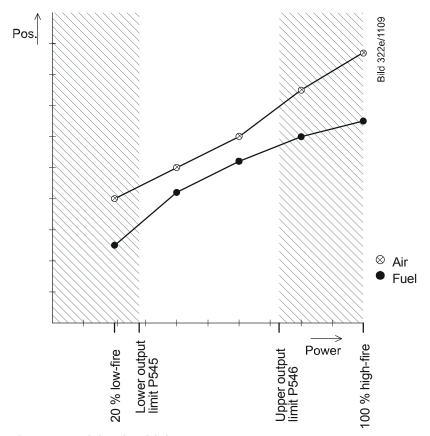


Figure 64: Restriction of modulation range

## 10.3.6 Setting the minimum and maximum output

When changing the setting of minimum and maximum output after making the curve settings, following is to be observed:

After leaving the curve settings with completely defined curvepoints, proceed in modulating operation by setting the minimum / maximum output (parameter 546).

In the case of *warm settings*, the parameterized output remains active until the minimum/maximum output setting is completed. Any change of the minimum/maximum output is adopted by the parameterized output. Automatic operation becomes active only after leaving the minimum/maximum output.

This procedure ensures that the LMV27 maintains the output set by the user, thus facilitating **troublefree** setting of the minimum/maximum output.

#### Benefits:

- The current output always corresponds to the minimum / maximum output
  presently parameterized, or to the system output of the curve settings made last,
  which means that the output can be ascertained accurately and free from
  interference
- The load sources of low priority (contacts, analog input, power output of the building automation system, manual output) are deactivated
- During the curve and the subsequent minimum/maximum output settings, the Manual OFF function is deactivated
- Unambiguous and easy-to-understand behavior of the system



#### Note

If there is no need to limit the output, it is not necessary to set the minimum / maximum output. In that case, the undefined minimum / maximum output corresponds to a minimum output of 20% and a maximum output of 100%.

No.	Parameter
546	Upper output limit
	undefined = 100 %

## 10.4 Multistage operation

This operating mode is only available when firing on oil. There is a choice of 2-stage and 3-stage operation. Hence, the burner's output can be modulated via 2 or 3 stages. Modulation is accomplished by adjustment of the air actuator and by switching the fuel valves for adjusting the amount of fuel.

### 10.4.1 Definition of curves

Air-fuel ratio control is defined via the 2 or 3 static output points. To switch the valves on and off, switch-on and switch-off points must be defined.

The following assignments apply:

Curve- point	Meaning	Valve
P0	Point of ignition (not approached in the operating position)	V1
P1	Stage 1	V1
P2on	Switch-on point stage 2. When the angle exceeds this point, the fuel valve for the second stage is switched on	V1
P2_d	Presetting of point P2 with no approach	V1
P2	Stage 2	V2
P2of	Switch-off point stage 2. When the angle falls below this point, the fuel valve for the second stage is switched off	V2
P3on	Switch-on point stage 3. When the angle exceeds this point, the fuel valve for the third stage is switched on	V2
P3_d	Presetting of point P3 with no approach	V2
P3	Stage 3	V3
P3of	Switch-off point stage 3. When the angle falls below this point, the fuel valve for the third stage is switched off	V3

The actuator positions can be set with a resolution of 0.1°.

## 10.4.2Traveling speed

The defined ramp speeds are used.

The setting also acts outside the running position.

The running speed of the actuators is fixed at 5 seconds for a positioning angle of 90° for SQM33.4, SQM33.5, and SQN1.

The speed is 10 seconds for a positioning angle of  $90^{\circ}$  for SQM33.6.

The SQM33.7 requires 17 seconds for a positioning angle of 90°.

## 10.4.3 Adjustment of output

When the output increases, the LMV27 moves from the curvepoint of stage 1 (P1) to the switch-on point of stage 2 (P2on). If the switch-on point is exceeded, the valve for the second stage is switched on. Then, the LMV27 moves to the curvepoint for stage 2 (P2). When the output decreases, the LMV27 moves from the curvepoint of stage 2 (P2) to the switch-off point of stage 2 (P2of). If this point is crossed, the valve for the second stage is switched off. Then, the LMV27 moves to the curvepoint for stage 1 (P1). In 3-stage operation, the output between stage 2 and stage 3 is adjusted analogously to 2-stage operation. As static outputs, only **P1**, **P2** and **P3** can be approached. The switch-on and switch-off points are crossed only when changing between stages. The traveling speeds are fixed. Depending on the positioning angles to be covered, air actuator does not reach the operating or switch-on / switch-off points at the same time. The valves are switched on / off only after both actuators have reached their correct positions.

When parameterizing the curves, the switch-on points can also be approached in a stationary manner. In addition, when setting the curve via  $P2_d$  (P3\_d), curvepoint P2 (P3) can be readjusted without traveling to it. In that case, the LMV27 is at the respective switch-on point. This procedure is used to reduce the operating time if there is shortage of air.

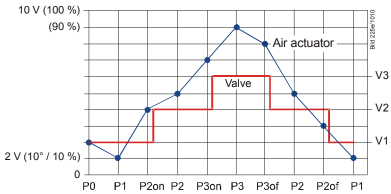


Figure 65: Adjustment of output

## 10.4.4Entering the operating position

The burner is ignited at ignition position **P0**. When entering operating phase **60**, the actuators are driven from ignition position **P0** to the operating point of stage 1 (P1) at the respective traveling speed.

## 10.4.5 Operating position

In the operating position, the burner's output can be adjusted between operating points **P1** and **P2** or **P3** in accordance with the load controller's presetting, as described in chapter *Adjustment of output*. Ignition position **P0** is not approached anymore. It can only be reached via curve adjustment.

## 10.4.6Limitation of modulation range

If the modulation range for stage 1 and stage 2, or stage 3, shall be further restricted, 2 parameters can be used to define a new low-fire and high-fire position.

No.	Parameter
545	Lower output limit undefined = 20 %
546	Upper output limit undefined = 100 %

## 10.5 End of operating position

When there is no more heat request, the LMV27 switches to phase 62. Here, the burner runs down to low-fire as long as possible before the valves are shut.

The available period of time can be set via parameter 212. If this time is set to the minimum value, the burner is immediately shut down if there are no more requests for heat. If the time exceeds 32 seconds, the burner always runs to low-fire. Naturally, it is also possible to set intermediate times.

No.	Parameter
212	Max. time down to low-fire

## 10.6 Notes on settings and parameter settings

- When making the settings for the electronic air-fuel ratio control system integrated in the LMV27, it must be ensured that sufficient amounts of excess air are available because over a period of time, the flue gas values are impacted by a number of factors, such as air density, wear of actuators and controlling elements, etc.). For this reason, the flue gas values initially set must be checked at regular intervals
- To safeguard against accidental or unauthorized transfer of parameters from the parameter backup of the ACS410 to the LMV27, the OEM (burner or boiler manufacturer) must enter an individual burner identification for every burner. Only when this requirement is satisfied does the LMV27 make certain that the ACS410 does not transfer a parameter set from a plant (with unsuited and possibly dangerous parameter values) to the LMV27
- With the LMV27, it should be noted that the LMV27 characteristics are determined primarily by the parameter settings and not so much by the type of unit. This means that – among other considerations – the parameter settings must always be checked prior to commissioning the plant, and that the LMV27 must never be transferred from one plant to another without adapting its parameters to the new plant
- When using the ACS410 PC software, the safety notes given in the relevant Operating Instructions (CC1J7352) must also be observed
- The parameter level is password-protected. The OEM assigns individual passwords to the parameter levels he can access. The unit is supplied with default passwords entered by Siemens; they must be changed by the OEM. These passwords are confidential and may be assigned to authorized personnel only
- The responsibility for setting parameters is assumed by the person who, in accordance with the access rights, has made changes on the respective setting level

In particular, the OEM assumes responsibility for the correct parameter settings in compliance with the standards covering the specific applications (e.g. EN 676, EN 267, EN 1643, etc.).

# 11 Actuators X53 / X54

One or 2 actuators can be connected to the LMV27, depending on the selected operating mode (refer to chapter *Selection of operating mode*).



#### Caution!

When mounting the actuators, it must be made certain that the mechanical link to the controlling elements is rigid!

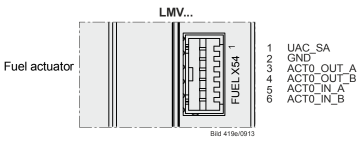


Figure 66: Fuel actuator (X54)

The actuators are suited for direct connection to the LMV27.

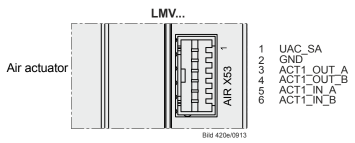


Figure 67: Air actuator (X53)

## 11.1 Function principle

The actuators are driven by stepper motors. The resolution reached when making 1 positioning step is 0.1°.

The running speed of the actuators is fixed at 5 seconds for a positioning angle of 90° for SQM33.4, SQM33.5, and SQN1.

The speed is 10 seconds for a positioning angle of 90° for SQM33.6.

The SQM33.7 requires 17 seconds for a positioning angle of 90°. An optical incremental transducer is used to monitor the current position. Due to the use of a gear train with almost no backlash, position control is not required.

## 11.2 Definition of angles

The angles and angular ranges are specified in the Data Sheets of the relevant actuators.

SQM33: Refer to Data Sheet N7813. SQN1: Refer to Data Sheet N7803.

Also refer to figure Angle definitions with SQM33.

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## 11.3 Referencing

An incremental transducer is used for position feedback. This means that referencing of the actuators must be performed after power-on. In addition, at the end of each shutdown in phase 10, the actuators are referenced to ensure that individual stepping errors, which could lead to shutdown, do not accumulate. If a position error occurs, the LMV27 switches to the safety phase (Ph01), enabling the actuators with detected position errors to be referenced. During the following phase 10, the only actuators referenced are those that were not referenced before in the safety phase (phase 01). The position of the reference point can be selected depending on the type of burner, either the CLOSE position (<0°) or the OPEN position (>90°).

When using actuators SQM33.6 or SQM33.7, the actuator type (parameter 613) must be set (refer to chapter *Actuator type / running time*).



#### Note!

If a SQM33.7 is used, the modulating operating ramp (parameter 544) may need to be increased (refer to chapter *Running speed / maximum curve slope*).

No.	Parameter
544	Ramp modulating
601	Selection of reference point Index 0 = fuel Index 1 = air
	Setting values: 0 = closed (<0°) 1 = open (>90°)
602	Actuator's direction of rotation Index 0 = fuel Index 1 = air
002	Setting values: 0 = counterclockwise 1 = clockwise (exclusively for SQM3)
606	Tolerance limit of position monitoring (0.1°) Index 0 = fuel Index 1 = air
	Greatest position error where an error is securely detected  → error detection band: (parameter 606 -0.6°) up to parameter 606
	Type of reference Index 0 = fuel Index 1 = air
611	Setting values: 0 = standard 1 = range stop in the usable range 2 = internal range stop (SQN1) 3 = both
	Type of actuator Index 0 = fuel Index 1 = air
613	Setting values: 0 = 5 s / 90° (1 Nm, 1,2 Nm, 3 Nm) 1 = 10 s / 90° (6 Nm) 2 = 17 s / 90° (10 Nm)



## Application note!

Single-sided load torque is recommended due to the type of gear train for the SQM33.6 / SQM33.7 actuators. In the event of load on both sides, a backlash of  $\pm 0.3^{\circ}$  must also be considered in addition to plant design or setting

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### 11.3.1 Reference travel

Reference travel means that different reference travels are performed, aimed at unambiguously determining the actuators' permissible working range. This prevents the actuators from traveling to a range outside the optical feedback system or against a mechanical stop should a power failure during referencing occur. Parameter 611 must be set depending on the mechanical construction and the type of actuator used. In the case of reference travel type 1 the SQM33 actuator first travels to the starting point.



#### Note!

Always select reference travel type 2 for SQN13 and SQN14.

Parameterization for reference travel type 0 and type 2

No.	Parameter	Setting for actuator		
		SQM33	SQN13	SQN14
611	Type of referencing			
	Index 0 = Fuel	0	2	2
	Index 1 = Air	0	2	2

Parameterization for reference travel type 1

No.	Parameter	Setting for actuator type	
		SQM33	
611	Type of referencing		
	Index 0 = fuel	1	
	Index 1 = air	1	

To prevent the actuator from running against a mechanical stop during referencing, the home position may have to be adjusted (depending on the direction of rotation and a reference point of about 3° or 87°). In the case of stops within the usable range, the prepurge or postpurge position must be checked also.

Refer to the figure below for details of the reference travel.

### Example of actuator with counterclockwise rotation:

When referencing in the CLOSE position, the actuator first travels a certain distance into the working range (towards the OPEN position). Then, it travels to a position representing maximum -7.7°, thereby crossing the reference mark for the first time. Then, the actuator moves in the other direction again and detects the inner ramp of the reference mark. This is the reference point used by all positions. If the reference point is parameterized in the OPEN position, referencing takes place in a mirror-symmetrical manner. In that case, the actuator first travels into the working range (toward the OPEN position). Then, it crosses the reference mark and travels to a position representing maximum 110.6°, then back to the inner ramp of the reference mark.

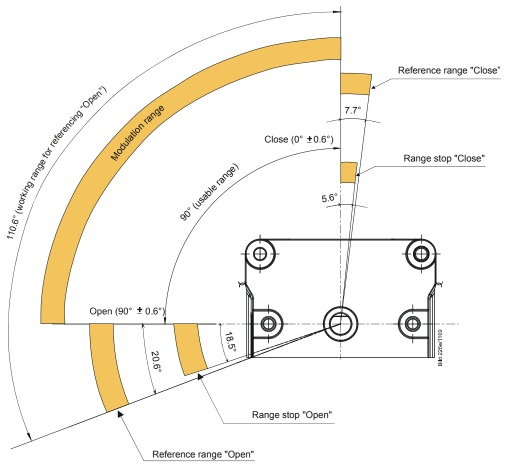


Figure 68: Angle definitions with SQM33

Error	Diagnostic	Meaning for the LMV27
code	code	
85	0	Referencing error of fuel actuator
	1	Referencing error of air actuator
	Bit 7	Referencing error due to parameter change
	Valency ≥128	

## 11.4 Direction of rotation

With the SQM3 actuator, the direction of rotation can be selected on an individual basis.

No.	Parameter
602.00	Actuator's direction of rotation Index 0 = fuel
	Setting values: 0 = counterclockwise
	1 = clockwise (exclusively for SQM3)
602.01	Actuator's direction of rotation Index 1 = air
	Setting values: 0 = counterclockwise
	1 = clockwise (exclusively for SQM3)

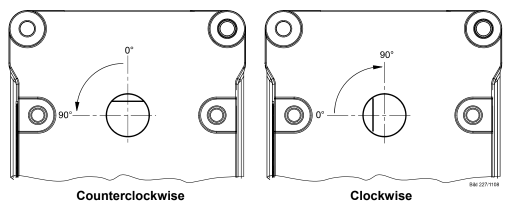


Figure 69: Direction of rotation (example SQM3)

The direction of rotation of the SQN1 actuators depends on the version:

- SQN13: Direction of rotation Left
- SQN14: Direction of rotation Right



#### Note

The actuators are always supplied with the flat of the drive shaft facing upward.

## 11.5 Monitoring the actuator positions

To monitor the actuator's current positions, an optical incremental transducer with a resolution of 0.7° is used. The correct position of the drive shaft is ensured by comparing the motor steps made with the position obtained from the incremental transducer. Due to the different resolutions of motor steps and incremental transducer plus the selected tolerance band, the following error detection band is obtained. The position where – in the error detection band – shutdown takes place depends on the position currently required.

For the default setting made in the factory, the error detection band is as follows:

Smallest position error where an error can be detected	1,1°
Greatest position error where an error is securely detected (default setting parameter 606)	1,7°

The presetting of 1.7° (default setting, parameter 606) is suited for use with actuators type SQN1 and SQM3.



#### Note

When using SQN1 actuators equipped with plastic gear trains, we recommend to change the preset values as follows:

Product no.	Value
SQN13.14	1.7°
SQN14.14	1.7°
SQN13.17	2.2°
SQN14.17	2.2°

When referencing under output conditions, the resilience of the actuator's gear train must also be taken into consideration:

Product no.	Resilience at max. rated driving torque
SQM33.41	0.2°
SQM33.51	0.2°
SQM33.6	0.2°
SQM33.7	0.2°
SQN13.14	0.3°
SQN13.17	0.8°
SQN14.14	0.3°
SQN14.17	0.8°

The error detection time is <1 second.

#### Caution!

This means that – for the design and setting of the burner – a position error resulting from the sum of ...



- greatest position error from which an error is detected in all positions,
- resilience at the max. rated torque, and
- mechanical influence from the link between actuator and regulating unit (e.g. coupling)

must not lead to a critical state in terms of safety.

No.	Parameter
606	Tolerance limit of position monitoring (0.1°) Index 0 = fuel Index 1 = air
	Greatest position error where an error is securely detected  → error detection band: (parameter 606 -0.6°) up to parameter 606

Error	Diagnostic	Meaning for the LMV27	
code	code		
86	0	Position error fuel actuator	
87	0	Position error air actuator	

# 11.6 Changing the error detection band for monitoring the actuator positions

The error detection band can be changed via parameter 606. A change is to be made only when using SQN13.17 or SQN14.17 actuators which, due to their mechanical design, require greater tolerances.

For these types of actuators, set parameter 606 to 2.2°.

No.	Parameter
606	Tolerance limit of position monitoring (0.1°) Index 0 = fuel Index 1 = air
	Greatest position error where an error is securely detected  → Error detection band: (parameter 606 -0.6°) up to parameter 606

## 11.7 Forced travel

There are errors in the actuators' feedback unit which can only be detected in connection with position changes. To be able to also detect such errors when maintaining the same position for longer periods of time, travel is enforced when – for more than 50 minutes – an actuator moves no more than 2.8°. With forced travel, both actuators are driven 2.8° in the direction of smaller positioning angles and back again to the initial angular position. If a damper is less than 2.8° open, the actuator is driven in the direction of positive angles in order not to run against mechanical stops, if present. Forced travel lasts a total of 1 second.

## 11.8 Detection of line interruptions

The connecting line ensuring position feedback from the actuator to the LMV27 is monitored for interruptions, which means that position feedback cannot fail without being noticed.

Error	Diagnostic	Meaning for the LMV27
code	code	
86	Bit 0	Line interruption fuel actuator
	Valency 1	·
87	Bit 0	Line interruption air actuator
	Valency 1	

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## 11.9 Protection against actuator mixup

Mixup of actuators can be detected through appropriate mounting (using different reference marks for the air and fuel actuator: OPEN / CLOSE / 0° / 90°). With at least one of the actuators, the reference mark not used must be blocked by a mechanical stop. Now, if the actuator connections with the LMV27 have been interchanged, one of the actuators cannot reach the reference mark, which is detected by the LMV27. Protection against mixup is a question of burner application and must be ensured by the OEM.

# A

#### Caution!

To be able to detect mixup of actuators, the burner manufacturers must ensure that the 2 actuators use opposing reference points. One of the actuators uses the OPEN reference, the other the CLOSE reference. Approach of the reference point not used must be blocked with at least one of the actuators!

## 11.9.1 Proposal for implementation

- Parameterize referencing of the air damper in the CLOSE position
- Parameterize referencing of the fuel damper in the OPEN position. Unnecessary travel can be avoided by defining a rest position of **90°** for the fuel damper
- Mechanical stop at the air damper in the range between 90° and 108.5°, and / or mechanical stop at the fuel damper in the range between 0° and -5.6°

#### Referencing process

- From any position in the working range (0...90°), but typically from the home position, the air damper travels to the -7.7° position and back again to the home position
- From any position in the working range (0...90°), but typically from the home position, the fuel damper travels to the **110.6**° position and back again to the home position

## Process in the event of actuator mixup

- The fuel damper (fitted in place of the air damper) travels to the -7.7° position and back again to the home position
- The air damper (fitted in place of the gas damper) tries to travel to the 110.6° position, but is prevented from doing so by the mechanical stop. This is unsuccessful travel and identified as actuator mixup

## Load output X74 pin 3

This output delivers the current burner output. The analog output is a voltage output and - using parameter 645 - can be switched between DC 0...10 V, DC 2...10 V and DC 0/2...10 V.

Parameter 645	Voltage range	Remarks
0	DC 010 V	No detection of line interruption
1	DC 210 V	Detection of line interruption possible
2	DC 0/210 V	No detection of line interruption



#### Note

When changing the analog output configuration from DC 0...10 V to DC 2...10 V or DC 0/2...10 V, the voltage values with modulating, 2-stage and 3-stage operation change (refer to chapters Modulating operation, chapter 2-stage operation, and chapter 3-stage operation).

Conversion: New value = (initial value \* 0.8) + 2

Initially 2 V  $\rightarrow$  (2 \* 0.8) + 2 = 3.6 V Example:

Initially 5 V  $\rightarrow$  (5 \* 0.8) + 2 = 6 V

No.	Parameter
645	Configuration of analog output 0 = DC 010 V 1 = DC 210 V 2 = DC 0/210 V

## 12.1 Safe separation of mains voltage and extra low-voltage



#### Caution!

The load output is designed for SELV or PELV (refer to chapter Electrical connection of the LMV27). For this reason, strict separation from the mains voltage side must be ensured!

This necessitates power supply by an external power pack (X74 pin 1, X74 pin 2).

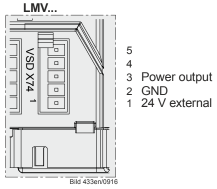


Figure 70: Power output

# 12.2 Modulating operation

Actual value	Voltage	Curvepoint	Display / output value
Off	DC 0 V		Off
Ignition load	DC 1 V	P0	10%
Low-fire	DC 2 V	P1	20%
High-fire	DC 10 V	P9	100%

The values between low-fire and high-fire are interpolated in a linear manner.

# 12.3 2-stage operation

Actual value	Voltage	Curvepoint	Display / output value
Off	DC 0 V		Off
Stage 1	DC 5 V	P1	P1
Stage 2	DC 10 V	P2	P2

# 12.4 3-stage operation

Actual value	Voltage	Curvepoint	Display / output value
Off	DC 0 V		Off
Stage 1	DC 3 V	P1	P1
Stage 2	DC 5 V	P2	P2
Stage 3	DC 10 V	P3	P3

# 13 Fuel meter input X75 pin 1 / X75 pin 2

A fuel meter can be connected to acquire the amount of fuel burnt.



Figure 71: Fuel meter input X75

# 13.1 Configuration of fuel meter

### 13.1.1 Types of fuel meters

The LMV27 is designed for use with fuel meters equipped with a Reed contact. Pulse frequency at maximum fuel throughput must be below 300 Hz.

### 13.1.2 Configuration of pulses per volume unit

Depending on the type of fuel meter used, the number of pulses supplied by it per m³ or I fuel must be parameterized. A maximum of 400 pulses per volume unit can be preset. The correct amount of fuel is acquired only when this parameter is set.

When the parameter is **0**, the fuel meter stops.

No.	Parameter
128	Fuel meter: Pulse valency (pulses / volume unit)

# 13.1.3 Reading and resetting the meter readings

No.	Parameter
167	Fuel volume resettable (m³, l, ft³, gal)

The cumulated fuel volume can be read out per parameter. The reading can also be reset on the parameter level.

# 13.2 Fuel throughput

With the fuel meter connected, the LMV27 calculates continuously the current fuel throughput. The time required for calculating the fuel throughput varies and lies between 1 and 10 seconds. If the fuel meter delivers no pulses for more than 10 seconds, the display shows **0** fuel throughput. This means that when fuel throughput is at its minimum, the sensor should have a pulse frequency of at least 0.1 Hz. The display is smoothed to improve the settling process. With fuel throughput at its maximum, the maximum frequency is 300 Hz.

### 13.2.1 Configuration

Calculation of fuel throughput is configured based on the pulse valency of the connected fuel meter.

No.	Parameter
128	Fuel meter: Pulse valency (pulses/volume unit)

When the pulse valency is set to 0.00, the display shows 0 throughput.

### 13.2.2 Reading out the fuel throughput

The current fuel throughput can be read out via the following parameter on the service menu:

No.	Parameter
960	Fuel throughput in volume unit /h (m³/h, l/h, ft³/h, gal/h)

Display of fuel throughput is possible up to 6553 volume units/h.



#### Note

Display of fuel throughput up to a value of **99.9** on the service menu is made with one decimal place, from **100** with no decimal place.

# 14 Connection and internal diagram

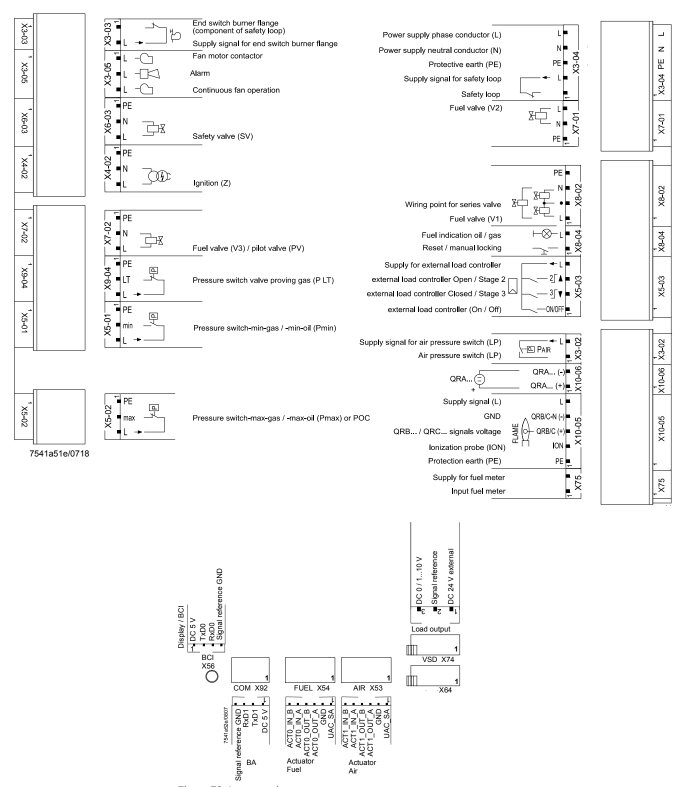


Figure 72: Inputs and outputs

# 15 Special feature: Burner identification

The OEM must assign an individual burner identification to every burner. This ensures that during backup/restore, incompatible parameter sets cannot be copied between different burners (also refer to the documentation on the ACS410 PC software under *Backup/Restore* and in this documentation in chapter *Backup / Restore*).

No.	Parameter
113	Burner identification

# 16 Connection to superposed systems

# 16.1 General information and building automation functions

Communication with building automation is made possible via a data link using the COM X92 port and a special interface with galvanic separation and physical bus level adaptation.

This port can be used for connection of a LMV27 with Modbus, depending on the configuration made.

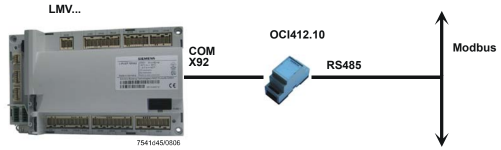


Figure 73: Connection via interface COM 92 to superposed systems



Note Breakdown of bus communication.

If the LMV27 detects a breakdown of bus communication, the BAC system must rewrite the following values upon restoration of communication:

• Modbus: Mode, Modbus operating mode, and predefined target output

General setting values for connection of the LMV27 to building automation (for factory settings, refer to the *Parameter list*):

Bus communication may only be interrupted for the time set. If communication is disturbed for a longer period of time, the LMV27 delivers a fault status message and the values set in the LMV27 by building automation are reset.

No.	Parameter	
141	Operating mode building automation 0 = off 1 = Modbus 2 = reserved	
142	Setback time in the event of communication breakdown  Setting values 0 = inactive 17200 s	
148	Predefined output in the event of communication breakdown with building automation  Setting values: For modulating operation, the setting range is as follows: 019.9 = burner off 20100 = 20100% burner output (20 = low-fire position)  For multistage operation, use the following settings: 0 = burner OFF P1P3 = stage 1stage 3  Invalid = no output predefined by the building automation system in the event of communication breakdown  Default setting: <i>Invalid</i>	

The factory settings of the parameters are shown on the Parameter list.



#### Note

For a detailed description of parameter 148, refer to chapter *Default output via building automation*.

### 16.2 Modbus

With this type of bus protocol, the LMV27  $\,$  operates as a slave on the Modbus and the transmission mode used is RTU (Remote Terminal Unit).

For more detailed information, refer to the Modbus User Documentation (A7541).

No.	Parameter		
	Device address for Modbus of LMV27		
145			
	Setting values		
	1247		
	Baud rate for Modbus		
146	0 = 9600		
	1 = 19200		
	Setting of parity for Modbus communication		
147	0 = none		
147	1 = odd		
	2 = even		

The factory settings of the parameters are shown on the parameter list.



#### Note

If bus communication breaks down, the mode, Modbus operating mode and predefined target output must be rewritten.

17.12.2018

# 17 PC software ACS410

The ACS410 PC software serves primarily as an operating module for the LMV27, providing the following basic functions:

- Visualization of system state via the following data:
  - Parameters
  - Process data
- Configuration and parameterization of the LMV27 (individual parameters)
- Backup and recovery of parameter sets



#### Note

For notes on operation and commissioning, refer to chapter Operation.

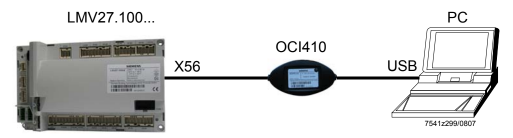


Figure 74: Communication with display / BCI (RJ jack) (X56)

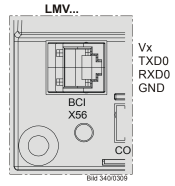


Figure 75: Display input BCI (RJ11 jack) X56

If communication between the LMV27 and the ACS410 (70 s) has broken down, the password level is reset to  $\it Info / Service$ .



### Caution!

Interruption of communication between the LMV27 and the ACS410 (30 seconds) during the time the curves are set leads to lockout!

Error	Diagnostic	Meaning for the LMV27
code	code	
167	9	Manual locking via ACS410 PC software
		communication interruption

# 18 Error history

The LMV27 provides an error history in which the last 25 errors are stored. The first entry represents the current error state and can also be *error-free* (see chapter to error code list).

Error	Diagnostic	Meaning for the LMV27
code	code	
200 <b>OFF</b>	#	LMV27 error-free

# 18.1 Error classes

The errors are subdivided into error classes, depending on the severity of the switch-off response. The current error shows all classes. Only the errors of the most important classes are included in the history.

Error class	Priority	Meaning	History
0	Highest	Lockout	•
1		Safety shutdown with software reset	•
2		Undervoltage	
3		Safety shutdown: Safety phase	•
4		Safety shutdown: Start prevention	
5		Safety shutdown: Shutdown	•
6	Lowest	Message without shutdown response	

# 18.2 Makeup of error history

Parameter	Index	Description
701		Current error state, can also be error-free
	.01	Error code (200 = error-free) $\rightarrow$ refer to chapter <i>Error code list</i>
	.02	Diagnostic code $\rightarrow$ refer to chapter <i>Error code list</i>
	.03	Error classes $\rightarrow$ error classes
	.04	Error phase: Phase in which error occurred $\rightarrow$ sequence diagrams
	.05	Startup counter. Startup meter reading (parameter 166) at which the error occurred
	.06	Power: Burner output at which the error occurred
702	.0106	Latest error in the history
•		
•		
•		
725	.0106	Oldest error in the history

No.	Parameter
166	Total number of startups

### **Deleting the error history**

Both the service menu and the parameter setting menu show the error history. The display on the service menu can be deleted in a way that the only errors shown are those that occurred after the deletion. The error history on the parameter setting menu cannot be deleted.

For the deletion, parameter 130 must be set to **1** and then to **2** within 6 seconds. When the parameter returns to **0**, the deletion process is completed.

No.	Parameter
130	Delete display of error history To delete the display: Set the parameter to 1, then to 2. Response 0: Job successfully Response: -1: Timeout of 1 2-Sequence

# 19 Lifecycle function

If the startup counter exceeds a defined threshold, a display error code is set and displayed. The error can be acknowledged.

The display code is always set in *Standby* mode (when there is no heat request). Hence, the moment the threshold is exceeded, the user is notified that the end of the lifecycle of the LMV27 will soon be reached.

Error	Diagnostic	Meaning for the LMV27
code	code	
116	0	Designed lifecycle exceeded (250,000 startups)



#### Note

The LMV27 should be replaced when this message appears.

# 20 Safety notes on use of the AZL2

#### Caution!

To prevent the risk of fire and explosions, damage to heating plant or damage resulting from improper use of the products, ensure that the following safety notes are observed:

The burner management system covered by the present Basic Documentation may only be used as specified and only in connection with the appropriate burner and heating plant.

The burner management system with its AZL2 and the associated heating control system may only be installed and commissioned by authorized technical personnel.



The AZL2 may only be used in dry spaces. Do not use AZL2 outdoors and protect it against excessive temperatures and frost, and liquids, such as water, oil, fuel oil, etc.

Follow exactly the procedures and setting notes given in this Basic Documentation. Appropriately identified settings must only be made by authorized technical personnel.

If the AZL2 is dusty or dirty, clean it with a dry cloth.

Do not carry out any maintenance or repair work on the AZL2. Such work may only be performed by authorized technical personnel.

If you have any questions in connection with the AZL2, please contact your heating engineer or refer to one of the addresses given in this Basic Documentation.

# 21 Operating via AZL2 unit

# 21.1 Description of unit / display and buttons

Function and operation of unit versions AZL21 and AZL23 are identical.

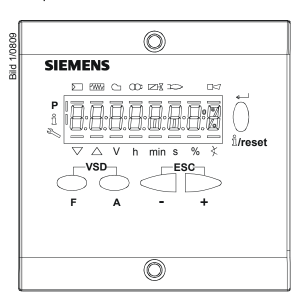


Figure 76: Description of unit / display and buttons

Button	Function
	Button F
	- For adjusting the fuel actuator
F	(keep F depressed and adjust the value by pressing - or + )
	Button A
	- For adjusting the air actuator
A	(keep A depressed and adjust the value pressing - or + )
VSD	Buttons A and F: Parameter function
	- For changing to parameter setting mode P
	(press simultaneously F and A plus - or + )
F A	Info and Enter button
	- For navigating in info or service mode
لـــــــــــــــــــــــــــــــــــــ	* Selection (symbol flashing) (press button for <1 s)
	* For changing to a lower menu level (press button for 13 s)
	* For changing to a higher menu level (press button for 38 s)
	* For changing the operating mode (press button for >8 s)
ĭ/reset	- Enter in parameter setting mode
	- Reset in the event of fault
	- One menu level down
	- button
	- For decreasing the value
-	- For navigating during curve adjustments in info or service mode
	+ button
	- For increasing the value
+	- For navigating during curve adjustments in info or service mode
⊢ESC-	+ and - button: Escape function
	(press - and + simultaneously)
	- No adoption of value
- +	- One menu level up

# 21.2 Meaning of symbols on the display

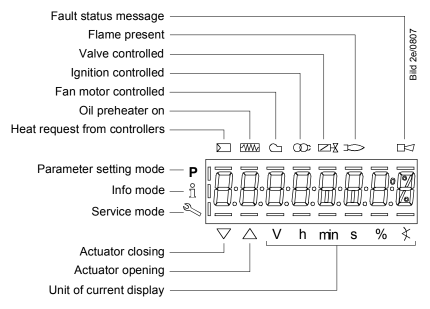


Figure 77: Meaning of display

# 21.3 Brightness of display

Only available with backlit LCD:

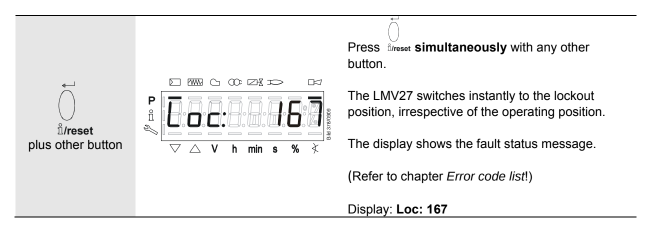
The function of the backlit display is dependent on the type of LMV27.

The brightness of the display can be adjusted from 0...100% using parameter 126.

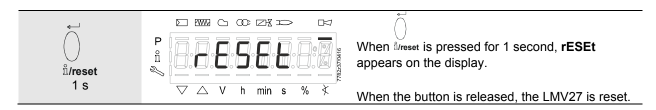
No.	Parameter	
126	Brightness of display	

# 21.4 Special functions

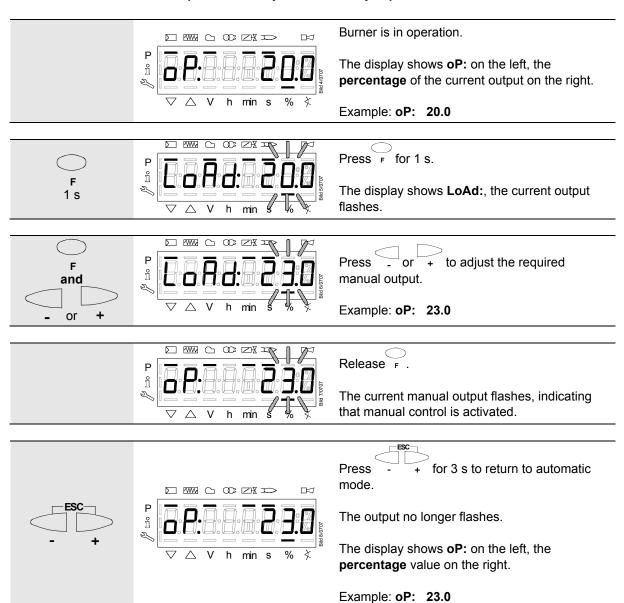
### 21.4.1 Manual lockout



The reset must be carried out as follows:



# 21.4.2 Manual control (manual request for output)



# 21.5 Timeout for menu operation

The time for automatically leaving the parameter setting level can be adjusted between 10 and 120 minutes, using the following parameter.

No.	Parameter
127	Timeout for menu operation

If, during that period of time, there is no operation via the AZL2, the parameter setting level is quit and the password level reset to *Info / Service*.



#### Caution!

In addition, this timeout or interruption of communication between LMV27 and AZL2 during the time the curves are set, leads to lockout!

Error	Diagnostic	Meaning for the LMV27
code	code	
167	8	Manual locking via AZL2
		Timeout / communication interruption

# 21.6 Backup / restore

Using the AZL2, the settings made on the LMV27 can be stored (backup) and then transferred back to the LMV27 at a later point in time.

#### Creating a backup data set

No.	Parameter	
050.0	Index 0: Creation of backup	

The following parameters can be used to read information about the backup data set:

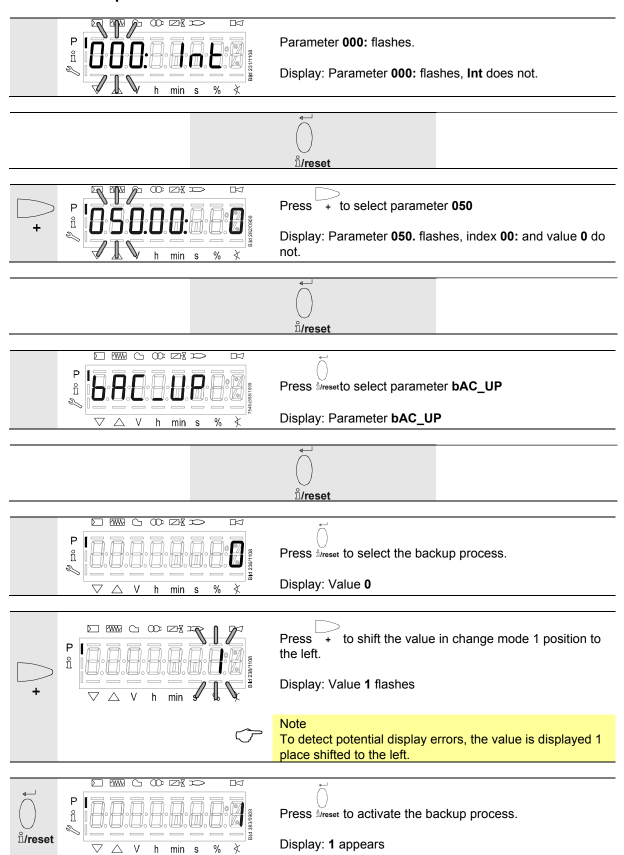
No.	Parameter
055	Burner identification of the AZL2 backup data set
056	ASN extraction of the AZL2 backup data set
057	Software version used when creating the AZL2 backup data set

#### Restoring a backup data set

To transfer a backup data set back to the LMV27, the parameter must be set to 1.

No.	Parameter	
050.1	Index 1: Execute restore	

### 21.6.1 Backup



Approx. 5 s P P V h min s % \$

After about 5 seconds (depending on the duration of the program), **0** appears on the display, indicating the end of the backup process.

Display: 0



#### Note

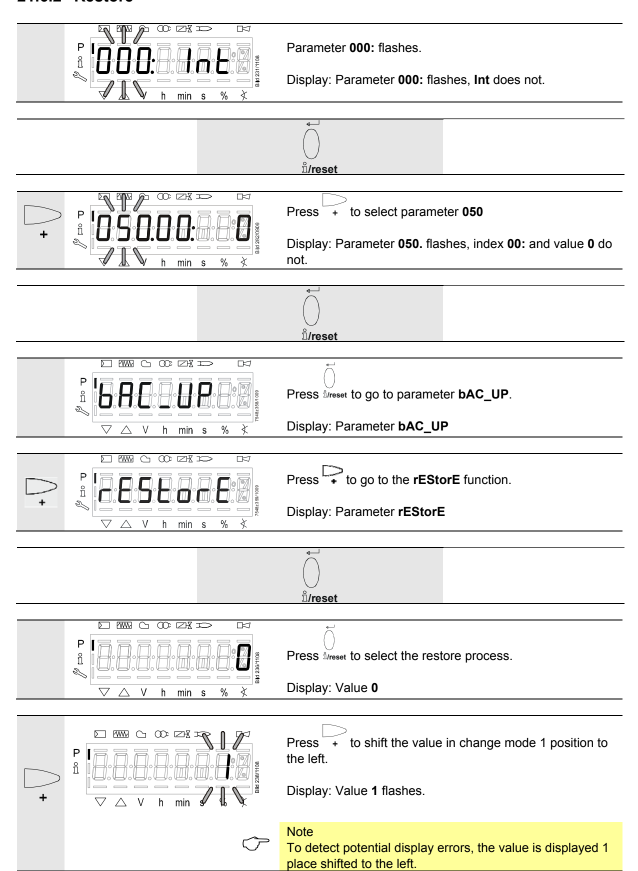
If an error occurs during the backup process, a negative value is displayed. For error diagnostics, the cause of the error can be determined from the diagnostic code of error message 137 (see *Error code list*).

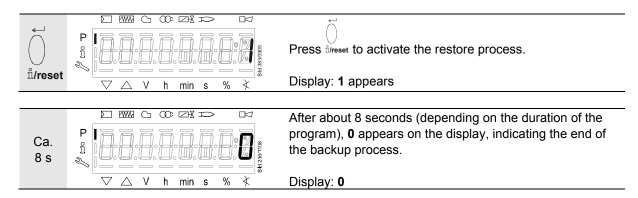


#### Caution

We recommend to make a backup whenever a parameter is changed!

### 21.6.2 Restore







#### Note

- Before restoring the backup data on the LMV27, the latter compares the burner identification and product no. (ASN) with the burner identification and product no. (ASN) of the backup data set. If the data accord, they are restored. If not, the restore process is aborted. In case of abortion, or if an error occurs during the restore process, the display shows a negative value. For error diagnostics, the cause of the error can be determined from the diagnostic code of error message 137 (see Error code list). When the restore process is successfully completed, value 0 appears on the display. The LMV27 is supplied with undefined burner identification. In that case, the restore process from the AZL2 is possible without having to enter the burner identification in the LMV27
- Information Err C: 136 D: 1 (restore started) is displayed for a short moment



#### Caution!

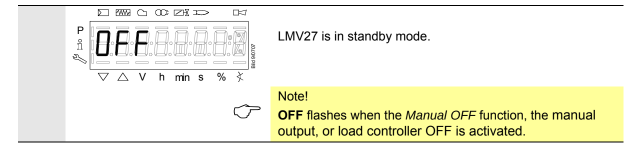
On completion of the restore process, the sequence of functions and the parameter settings must be checked.

# 22 Operation of LMV27 via the AZL2

# 22.1 Normal display

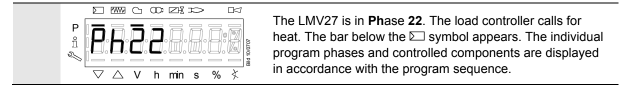
Normal display is the standard display in normal operation, representing the highest menu level. From the normal display, you can change to the info, service or parameter level.

### 22.1.1 Display in standby mode

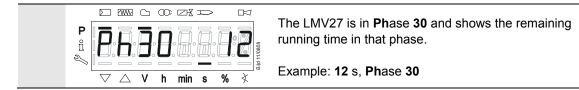


### 22.1.2 Display during startup / shutdown

#### 22.1.2.1. Display of program phases



### 22.1.2.2. Display of program phase with remaining running time until end of the phase is reached



# 22.1.2.3. List of phase displays

Phase	Function
Ph00	Lockout phase
Ph01	Safety phase
Ph10	Home run
Ph12	Standby (stationary)
Ph22	Fan ramp up time (fan motor = ON, safety valve = ON)
Ph24	Traveling to the prepurge position
Ph30	Prepurge time
Ph35	Run the fan to ignition speed
Ph36	Traveling to the ignition position
Ph38	Preignition time
Ph39	Valve proving filling time (test pressure-switch-min when mounted between fuel valve V1 and fuel valve V2)
Ph40	1st safety time (ignition transformer ON)
Ph42	1st safety time (ignition transformer OFF) <del>,</del>
Ph44	Interval 1
Ph50	2nd safety time
Ph52	Interval 2
Ph60	Operation 1 (stationary)
Ph62	Maximum time low-fire (operation 2, preparing for shutdown, traveling to low-fire)
Ph70	Afterburn time
Ph71	Run the fan to postpurge speed
Ph72	Traveling to the postpurge position
Ph74	Postpurge time (no extraneous light test)
Ph78	Postpurge time (abortion when load controller ON)
Ph79	Run the fan to standby speed
Ph80	Valve proving - test space evacuating
Ph81	Valve proving - test time atmospheric pressure
Ph82	Valve proving - test space filling
Ph83	Valve proving - test time gas pressure
Ph90	Gas shortage waiting time

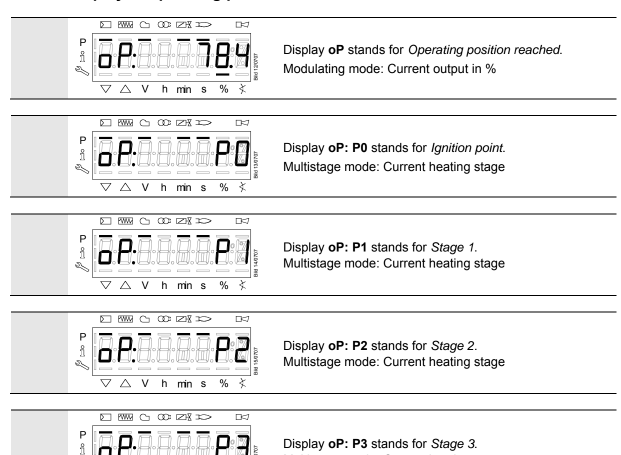
# 22.1.3 Display of operating position

٧

h min

 $\triangle$ 

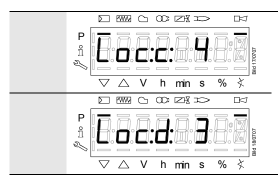
% ≮



Multistage mode: Current heating stage

### 22.1.4 Fault status message, display of errors and info

#### 22.1.4.1. Display of errors (faults) with lockout



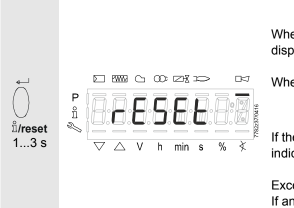
The display shows **Loc:**, the bar under the fault status message  $\square \square$  appears.

The LMV27 is in the lockout position.

The display shows current error code **c**: alternating with diagnostic code **d**: (refer to *Flash code list*).

Example: Error code 4/diagnostic code 3

#### 22.1.4.2. Reset



When pressing direset for 1...3 s, **rESEt** appears on the display.

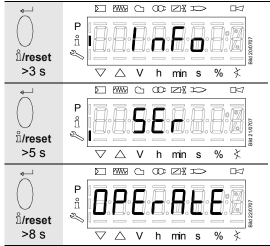
When the button is released, the LMV27 is reseted.

If the areset button is pressed for a time other than the time indicated above, a change to the previous menu is made.

#### Exception

If an error occurred while setting the curve, a change back to the parameter setting level is made.

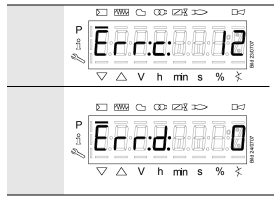
#### 22.1.4.3. Activating info / service mode from lockout



When pressing for >3 s, the display shows InFo, SEr and then OPErAtE.

When the button is released, a change to info / service mode will be made.

#### 22.1.4.4. Error with safety shutdown



The display shows Err:.

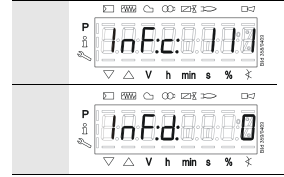
The LMV27 initiates safety shutdown.

The display shows current error code **c**: alternating with diagnostic code **d**:.

Press <sup>å</sup>/reset to return to the normal display.

Example: Error code 12 / diagnostic code 0

#### 22.1.4.5. General information



The LMV27 displays an event which does not lead to shutdown.

The display shows current error code **c**: alternating with diagnostic code **d**:.

Press <sup>â</sup>/reset to return to the display of phases.

Example: Error code 111 / diagnostic ode 0



#### Note

For meaning of the error and diagnostic codes, refer to chapter *Error code list*. When an error has been acknowledged, it can still be read out from the error history.

#### 22.1.4.6. Start prevention



A non-programmed or not completely parameterized LMV27, or a LMV27 whose operating mode was reset or changed, displays **OFF UPr**.

#### 22.1.4.7. Safety loop



A LMV27 whose safety loop and / or the burner flange contact is open, and a load controller ON signal is present, displays **OFF S**.

# 23 Menu-driven operation

# 23.1 Assignment of levels

The various levels can be accessed via different button combinations. The parameter level can only be accessed via password.

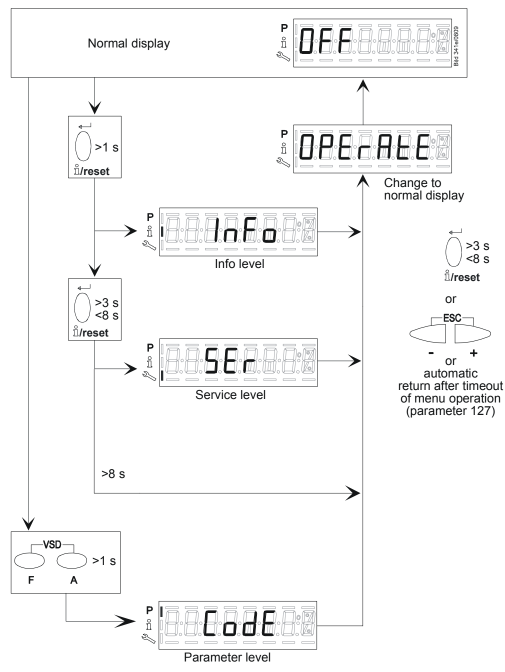
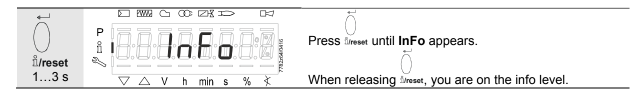
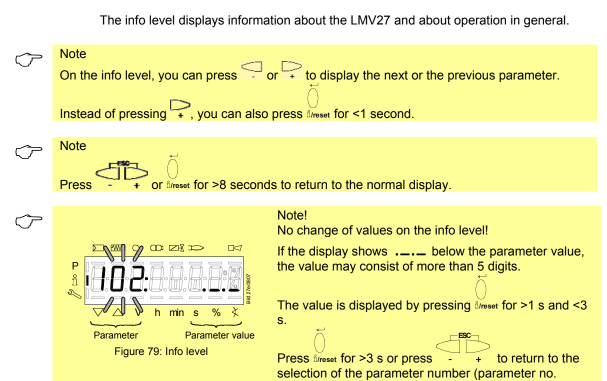


Figure 78: Assignment of levels

# 24 Info level

# 24.1 Display of info level





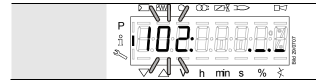
flashes).

No.	Parameter
Info level	
167	Fuel volume resettable (m³, I, ft³, gal)
162	Operating hours resettable
164	Startups resettable
163	LMV27 operating hours with power applied
166	Total number of startups
113	Burner identification
107	Software version
108	Software variant
102	Identification date
103	Identification number
104	Parameter set preassignment: Customer code
105	Parameter set preassignment: Version
143	Reserved
Fnd	

# 24.2 Display of info values (examples)

# 24.2.1 Identification date

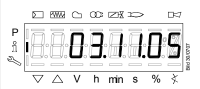
The identification date described below corresponds to the creation date for the program sequence and cannot be changed by the user.



The display shows parameter **102**: flashing on the left, characters .\_.\_ on the right.

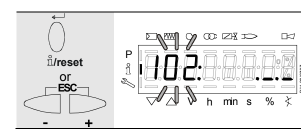
Example: 102: .\_.\_





Pressing the button  $\hat{M}_{reset}$  (1...3 seconds) and releasing it when .\_.\_ flashes displays the identification date (creation date of the program sequence) **DD.MM.YY**.

Example: Identification date 03.11.05



Press the <sup>ů</sup>/reset or - button to return to the display of parameters.

To the next parameter



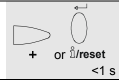
### 24.2.2 Identification number



The display shows parameter **103**: flashing on the left, identification number **0** on the right.

Example: 103: 0

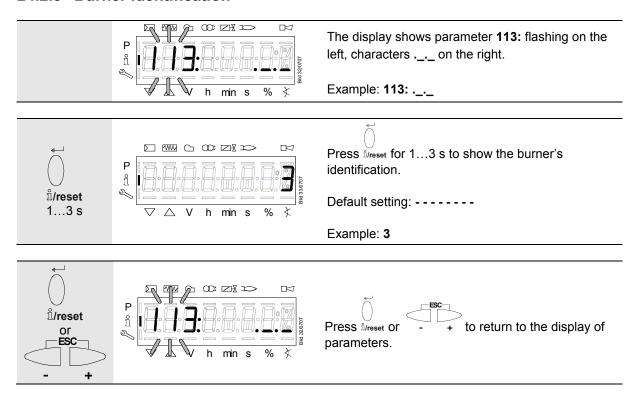
To the next parameter





Back to the previous parameter.

### 24.2.3 Burner identification



### The burner's identification can be set on the parameter level!



# 24.2.4 Number of startups resettable



#### Note!

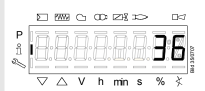
Can be deleted for service refer to chapter Parameter list!



The display shows parameter **164:** flashing on the left, characters .\_.\_ on the right, since display of the number of startups may comprise more than 5 digits.

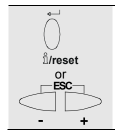
Example: Parameter 164: .



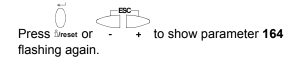


Pressing the button  $\frac{1}{2}$  (1...3 seconds) and releasing it when .\_. flashes displays the number of startups (can be reset).

Example: 36



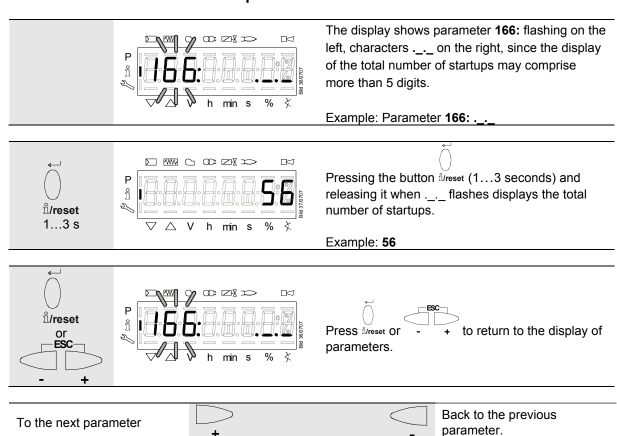




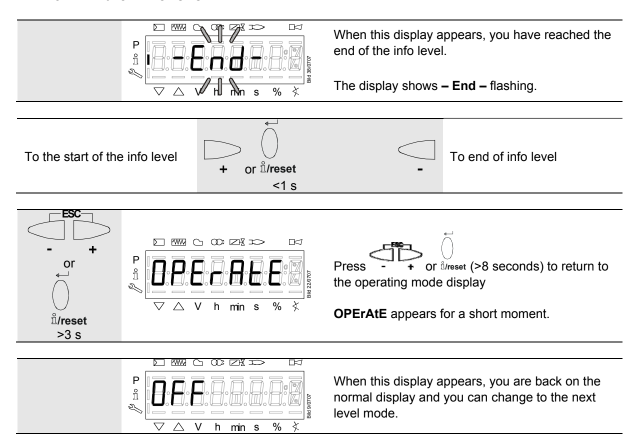
#### The number of startups can be reset on the parameter level!



### 24.2.5 Total number of startups



### 24.2.6 End of info level



ů/reset

137/219

Press <sup>ii</sup>/reset to switch between

the service and the

parameter level.

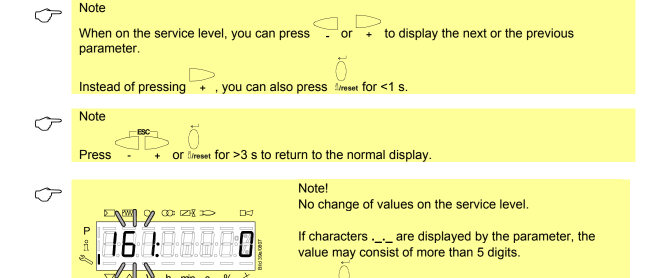
# 25 Service level

The service level is used to display information about errors including the error history and information about the LMV27.

Press <sup>1</sup>/reset for >1 s and <3 s to display the value.

of the parameter number (parameter number flashes).

to return to the selection

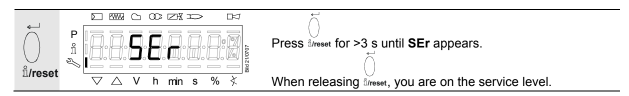


# 25.1 Display of service level

Figure 80: Service level

Parameter value

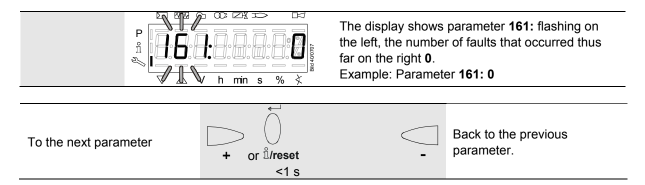
Parameter



No.	Parameter	
Service level		
954	Flame intensity	
960	Actual flow rate (fuel throughput in m³/h, l/h, ft³/h, gal/h)	
121	Manual output	
	Undefined = automatic operation	
922	Step position of actuators	
	Index: 0 = fuel	
	Index: 1 = air	
161	Number of faults	
701	Error history: 701-725.01.Code	
•	Error history: 701-725.02.Diagnostic code	
•	Error history: 701-725.03.Error class	
•	Error history: 701-725.04.Phase	
•	Error history: 701-725.05.Startup counter	
•	Error history: 701-725.06.Output	
725	Error history: Oldest error in the history	

# 25.2 Display of service values (example)

### 25.2.1 Number of faults



### 25.2.2 Error history

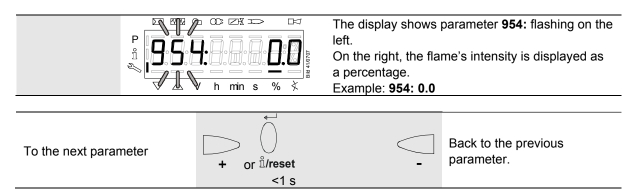
Refer to chapter Parameter with index, without direct display/Example of parameter 701: Error history!



Note

Can be deleted for service (refer to chapter Parameter list)!

### 25.2.3 Intensity of flame

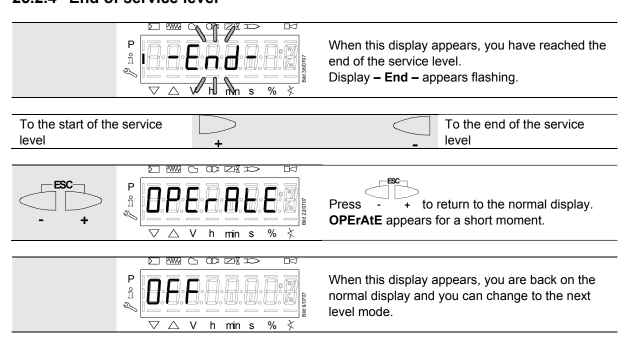




Note

Also refer to chapter Intensity of flame during curve settings.

### 25.2.4 End of service level



139/219

# 26 Parameter level

The parameters stored in the LMV27 can be displayed or changed on the parameter level.

The change to the parameter level requires a password.

Siemens supplies the LMV27 with the factory settings according to *Type summary*.

The OEM can change the Siemens default settings to match his own requirements.

With the LMV27, the LMV27's characteristics are determined primarily through parameter settings. Every time the unit is recommissioned, the parameter settings must be checked. The LMV27 must never be transferred from one plant to another without matching the unit's parameters to the new plant.

#### Caution!

Parameters and settings may only be changed by qualified personnel.

If parameters are changed, responsibility for the new parameter settings is assumed by the person who – in accordance with the access rights – has made parameter changes on the respective access level.



After parameterization, the OEM must check to ensure that safe burner operation is warranted.

The OEM which made the settings is always responsible for the parameters, their settings and compliance of the respective application with the relevant national and international standards and safety regulations, such as EN 267, EN 676, EN 746-2, EN 1643, etc.

Siemens, its suppliers and other Group Companies of Siemens AG do not assume responsibility for special or indirect damage, consequential damage, other damage, or damage resulting from wrong parameter settings.

#### Warning!

If the factory settings are changed, all changes made must be documented and checked by the OEM.



The OEM is obliged to mark the LMV27 accordingly and to include at least the list of device parameters and settings in the burner's documentation.

Siemens also recommends attaching an additional mark on the LMV27 in the form of an adhesive label. According to EN 298, the label should be easy to read and wipeproof.

The label with a maximum size of 70 mm x 45 mm can be attached to the upper part of the housing.

Example of label:

OEM logo

Type / part no.: 1234567890ABCD

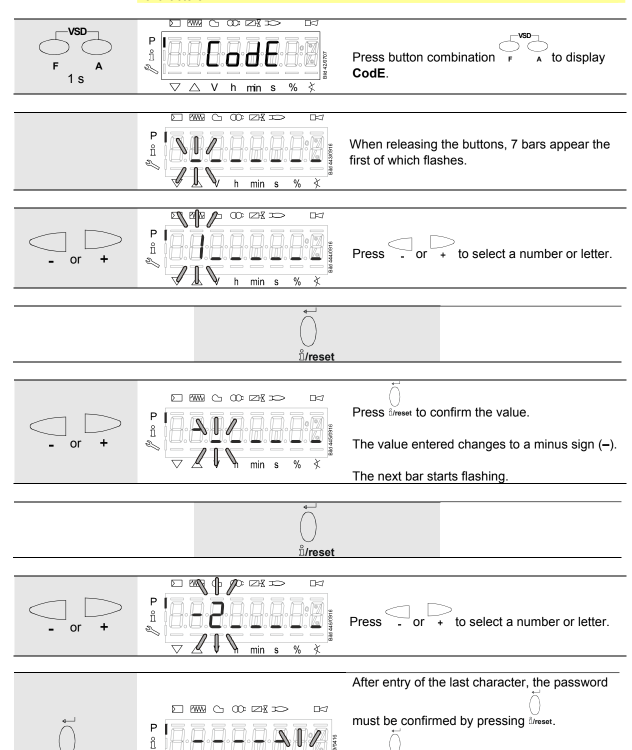
Caution! OEM settings:	
Parameter	
225 = 30 s (t1)	226 = 2 s (t3)
230 = 10 s (t4)	234 = 0 s (t8)
240 = 1 (repetition)	
257 = 2 s (t3n)	TSA = t3n + 0.7 s
259 = 30 s (t11)	
260 = 30 s (t12)	

# 26.1 Entry of password



Note

The **OEM**'s password must consist of **5** characters, the **heating engineer's** of **4** characters.



ů/reset

Press <sup>1</sup>/<sub>reset</sub> again to end the password entry.

Example: Password consisting of 4

characters

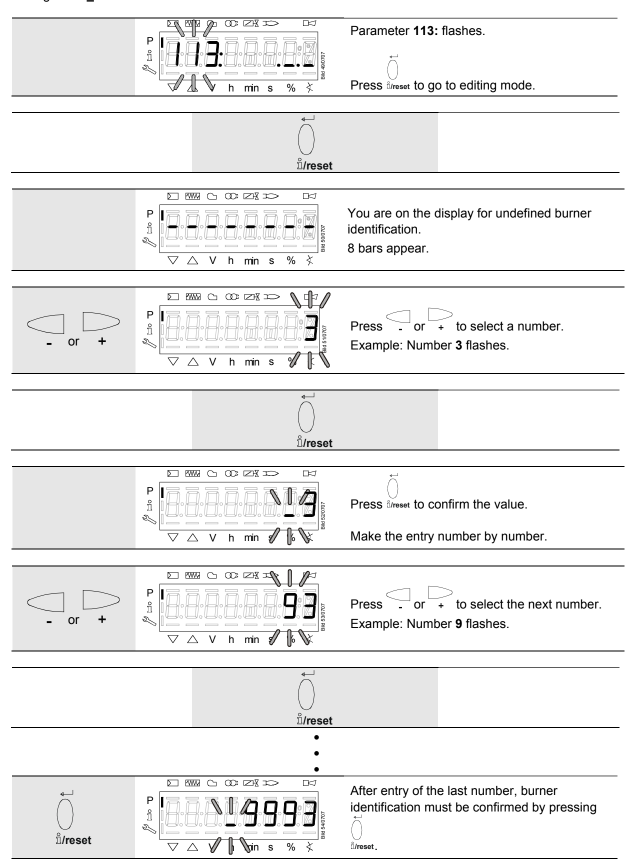
#### Note

For entry of passwords or burner IDs, the following numbers and letters can be used:

$$\mathbf{G} = \mathbf{G}$$
  $\mathbf{F}$   $\mathbf{G} = \mathbf{S}$ 

# 26.2 Entry of burner identification

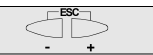
The burner's identification is entered like a password (character by character), but from right to left and ending with «\_».

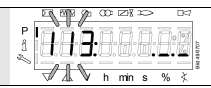




The display no longer flashes.

Example: Burner identification 9993







- + to return to the parameter level.

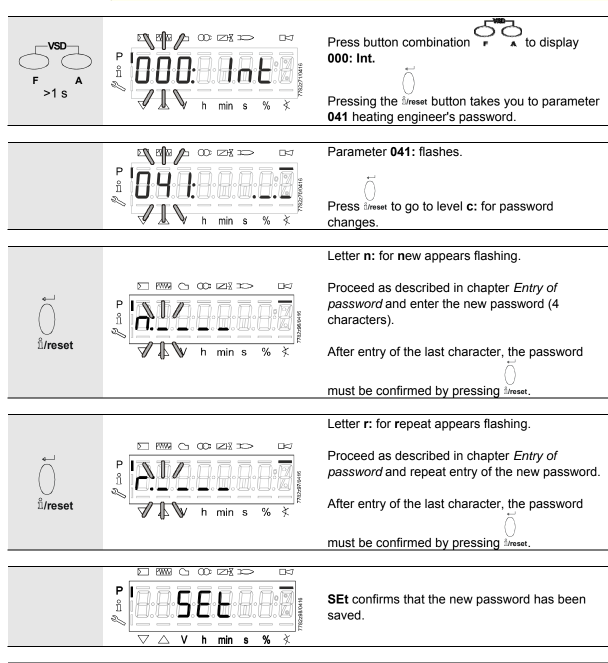
**PArA**meter **113:** for burner identification.

## 26.3 Change of heating engineer's password



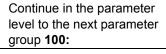
Note

For the OEM to change the heating engineer's password, c: requires entry of the OEM password!





Pressing the <sup>1</sup>/<sub>Ireset</sub> button takes you to parameter **041** heating engineer's password.

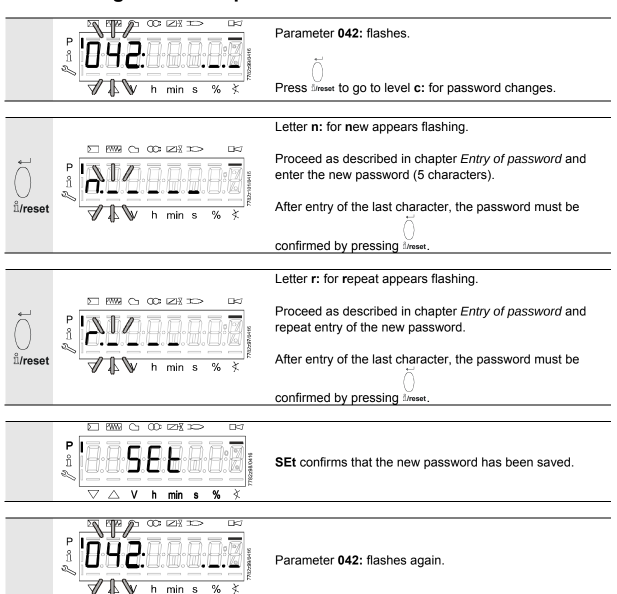






End of the parameter level **–End–** 

# 26.4 Change of OEM's password

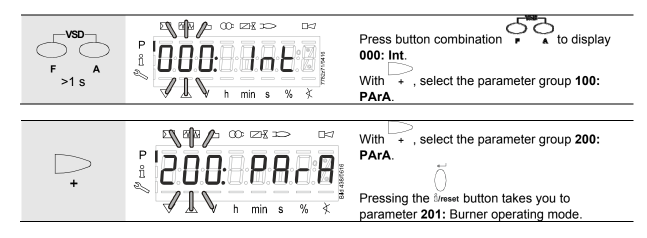


## 26.5 Use of parameter level

The parameters stored in the LMV27 can be displayed and changed on the parameter level.

Normally, all parameters have been set by the burner manufacturer – with the exception of those for the fuel train and for air-fuel ratio control.

A description of parameter level **400**, which is used for setting the fuel train and the fuel-air ratio curve, is given in chapter *Fuel / air ratio curves – settings and commissioning*.



## 26.6 Structure of parameter levels

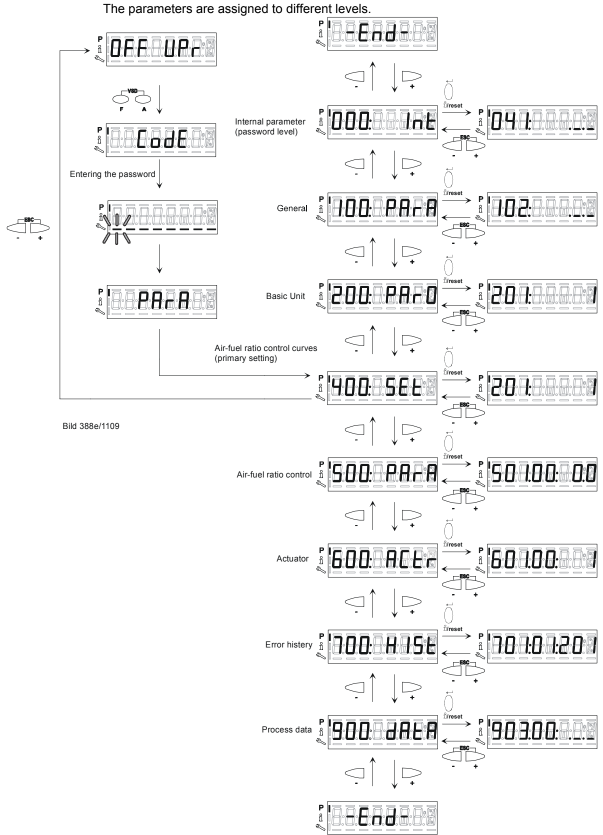


Figure 81: Parameter level structure



#### Note

The following sections explain the operating philosophy behind the parameter levels using a number of examples.

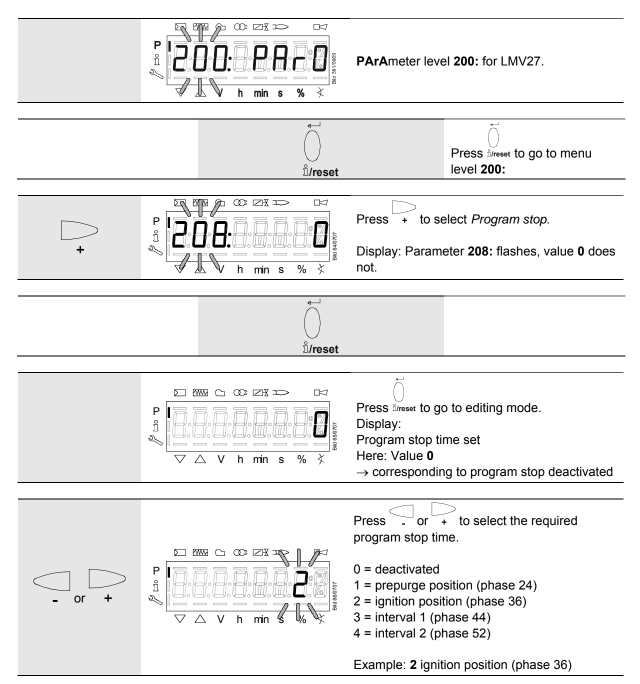


### Caution!

Pay special attention to chapter Safety notes on settings and parameter settings!

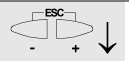
# 26.7 Parameters without index, with direct display

## 26.7.1 Using the example of parameter 208: Program stop

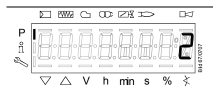


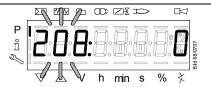
## Adopt the value!





Discard the change!





Press åreset to return to editing mode.

Press - + to return to the parameter level.

The value set is adopted.

Display: Parameter **208**: flashes, value **0** does not.

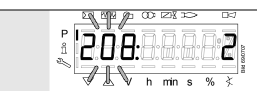


## Note

To detect potential display errors, the value is displayed 1 place shifted to the right.

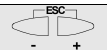
Display: Value 2





Press - + to return to the parameter level.

PArAmeter 208: flashes, value 2 does not.





Press - + to return to the parameter level.

PArAmeter 200: for LMV27.

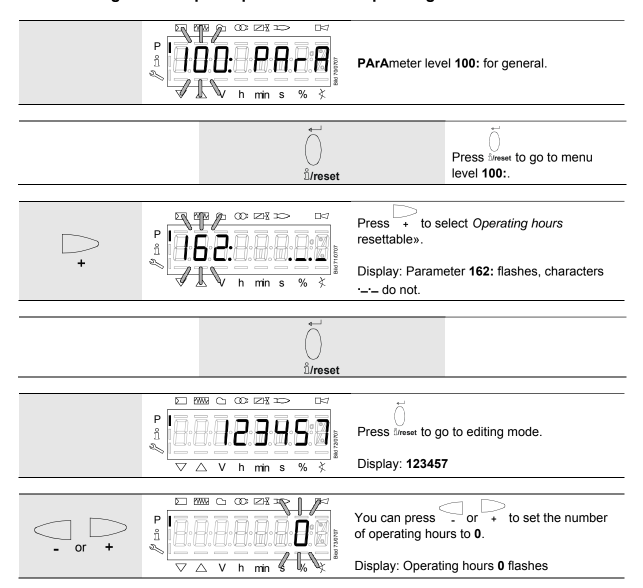
To the next parameter level



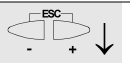
Back to the previous parameter level

# 26.8 Parameters without index, with no direct display (with parameters having a value range > 5 digits)

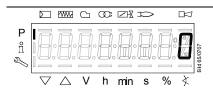
## 26.8.1 Using the example of parameter 162: Operating hours resettable







Discard the change!



Press <sup>®</sup>/reset to return to editing mode.

Press - + to return to the parameter level.

The value set will be adopted.

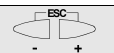
Display: Parameter **162:** flashes, characters —— do not.

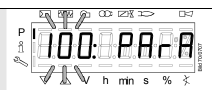


## Note

To detect potential display errors, the value is displayed 1 place shifted to the right.

Display: Value 0





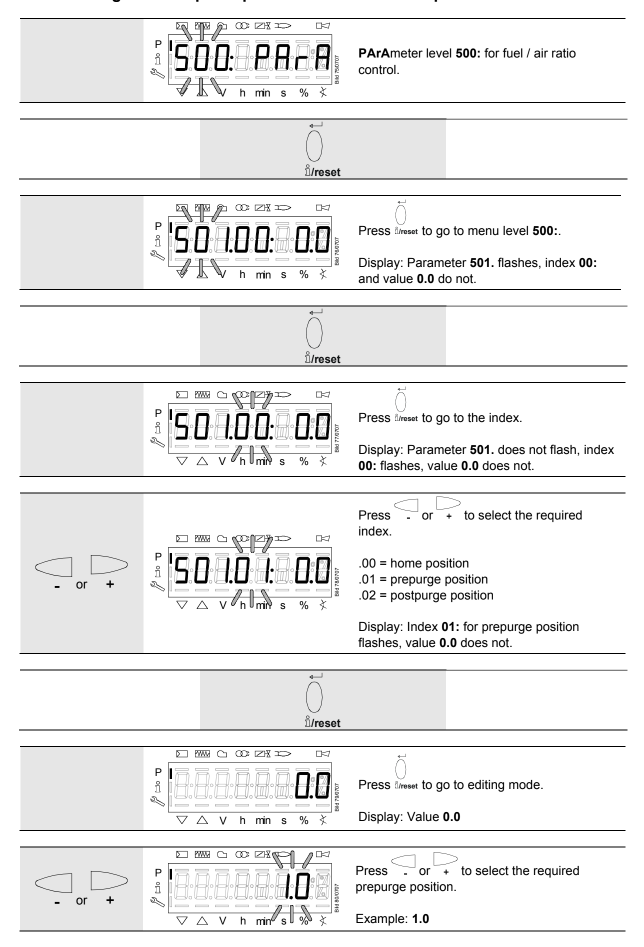
Proce

to return to the parameter level.

PArAmeter 100: for general

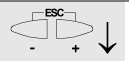
## 26.9 Parameter with index, with direct display

## 26.9.1 Using the example of parameter 501: No-flame positions fuel actuator

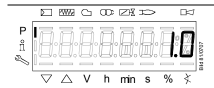


## Adopt the value!

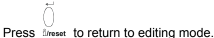




Discard the change!







to return to the index.

The value set will be adopted.

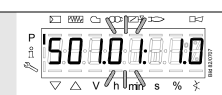
Display: Parameter 501. does not flash, index 01: flashes, value 0.0 has not changed and does not flash.



To detect potential display errors, the value is displayed 1 place shifted to the right.

Display: Value 1.0

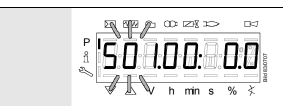




Press to return to the index.

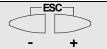
PArAmeter 501: does not flash, index 01: flashes, value 1.0 does not.

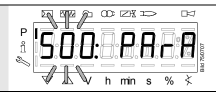




ESC Press to return to the parameter level.

Display: Parameter 501. flashes, index 00: and value 0.0 do not.





Press to return to the parameter level.

ESC

PArAmeter 500: for air-fuel ratio control.

# 26.10 Parameters with index, with no direct display

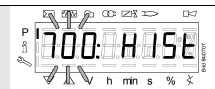
## 26.10.1 Using the example of parameter 701: Errors

Refer to chapter Error code list!



Note

Can be deleted for service, refer to chapter Parameter list!



HIStory 700: for error history.



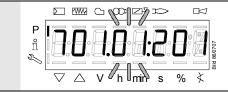
Press <sup>1</sup>/<sub>lreset</sub> to go to the parameter level.



Press + to select parameter **701**.

Display: Parameter **701.** flashes, index **01:** and value **201** do not.





Press <sup>1</sup>/reset to go to index **01**:.

Display: Parameter **701**. does not flash, index **01**: flashes, value **201** does not.

To the next index



Back to the previous index



Press + to select the index:

.01 = error code

.02 = diagnostic code

.03 = error class

.04 = error phase

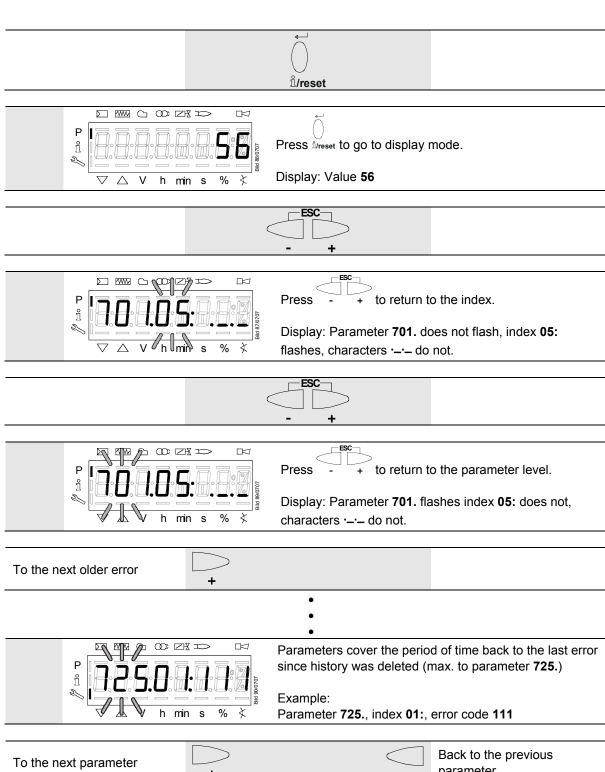
.05 = startup counter

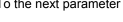
.06 = output

Example:

Parameter 701., index 05: for startup counter, diagnostic

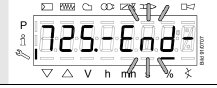
code ·---







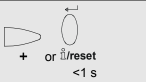
parameter.



When this display appears, you have reached the end of the error history index.

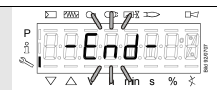
Display - End - appears flashing.





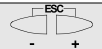


Back to the previous parameter.

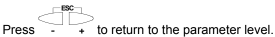


When this display appears, you have reached the end of the error history.

Display - End - appears flashing.

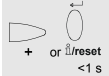






HISt 700: for error history

To the next parameter





Back to the previous parameter.

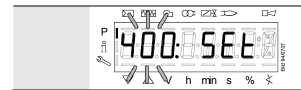


#### Note

If you wish, you can delete the error history via parameter 130. To delete the display, set the parameter to 1 and then to 2.

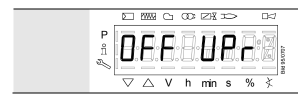
The error history is deleted when the parameter has returned to 0.

## 26.11 Fuel / air ratio curves - settings and commissioning



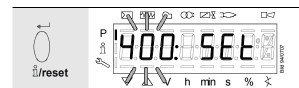
The display shows **400**: flashing on the left, **SEt** appears on the right.

## 26.11.1 Initial commissioning



An unprogrammed LMV27 or a LMV27 whose operating mode has been reset or changed displays **OFF UPr**.

For initial commissioning, change to the parameter level (refer to chapter *Operation*). The settings can then be made on parameter level **400**.



Press <sup>1</sup>/<sub>Ireset</sub> to select parameter **400** for initial commissioning and for setting air-fuel ratio control.



Press <sup>®</sup> Ireset to go to the settings for air-fuel ratio control and parameter **201** for selecting the operating mode.

201: appears flashing.

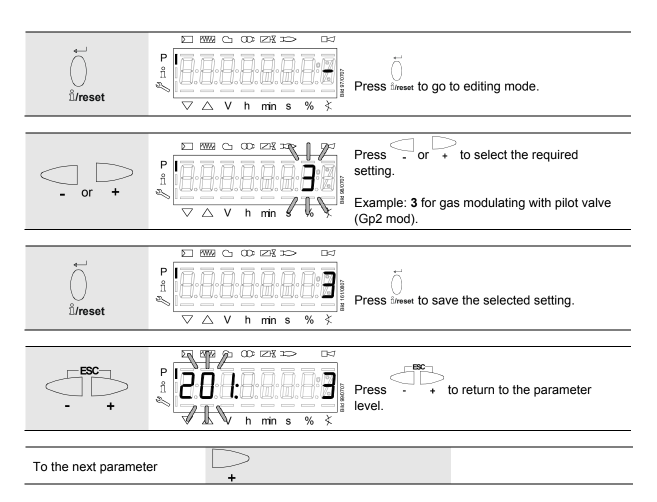


### Note

Ensure that the fuel train is correctly set in compliance with the type of burner used.

No.	Parameter	Actuator controlled	
201	Burner operating mode (fuel train, modulating / multistage, actuators, etc.)	Air	Fuel
	= undefined (delete curves)	•	•
	1 = gas modulating (G mod)	•	•
	2 = gas modulating with pilot valve 1 (Gp1 mod)	•	•
	3 = gas modulating with pilot valve 2 (Gp2 mod)	•	•
	4 = oil modulating (Lo mod)	•	•
	5 = oil 2-stage (Lo 2 stage)	•	
	6 = oil 3-stage (Lo 3 stage)	•	
	7 = gas modulating pneumatic (G mod pneu)	•	
	8 = gas modulating pneumatic with pilot valve 1 (Gp1 mod pneu)	•	
	9 = gas modulating pneumatic with pilot valve 2 (Gp2 mod pneu)	•	
	10 = oil modulating with pilot valve (LoGp mod)	•	•
	11 = oil 2-stage with pilot valve 2 (LoGp 2-stage)	•	
	12 = oil modulating with 2 fuel valves (Lo mod 2 fuel valves)	•	•
	13 = oil modulating with pilot valve and 2 fuel valves (LoGp mod 2 fuel valves)	•	•
	14 = gas modulating pneumatic without actuator (G mod pneu without actuator, 0 active)		
	15 = gas modulating pneumatic with pilot valve 1 without actuator (Gp1 mod pneu without actuator, 0 active)		
	16 = gas modulating pneumatic with pilot valve 2 without actuator (Gp2 mod pneu without actuator, 0 active)		
	17 = oil 2-stage without actuator (Lo 2-stage without actuator, 0 active)		
	18 = oil 3-stage without actuator (Lo 3-stage without actuator, 0 active)		
	19 = gas modulating only gas actuator (G mod only gas actuator, fuel active)		•
	20 = gas modulating with pilot valve 1 only gas actuator (Gp1 mod only gas actuator, fuel active)		•
	21 = gas modulating with pilot valve 2 only gas actuator (Gp2 mod only gas actuator, fuel active)		•
	22 = oil modulating only oil actuator (Lo mod only oil actuator, fuel active)		•
	23 = heavy oil modulating with circulation control (Ho mod separate circulation control ¹)	•	•
	24 = heavy oil 2-stage with circulation control (Ho 2 stage separate circulation control ¹)	•	
	25 = heavy oil modulation without circulation control (Ho mod without circulation control) 1)	•	•
	26 = heavy oil 2-stage without circulation control (Ho 2 stage without circulation control) 1)	•	
	27 = heavy oil 3-stage without circulation control (Ho 3 stage without circulation control) 1)	•	
	28 = gas modulating mechanical only air actuator (G mod mech only fuel active, fuel active) 1)	•	
	29 = gas modulating mechanical with pilot valve 2 only air actuator (Gp2 mod mech only air actuator, fuel active) 1)	•	

<sup>&</sup>lt;sup>1</sup>) Selected operating mode is not released for the LMV27. With select: Error code 210 diagnostic code 0



- For operating modes 1...4, 7...10, 12...16 and 19...22, refer to chapter Setting curvepoints P0 and P9 for modulating mode («G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»)
- For operating modes 5, 6, 11, 17 und 18, refer to chapter Setting the curvepoints for multistage mode («Lo 2 stage» and « Lo 3 stage»)

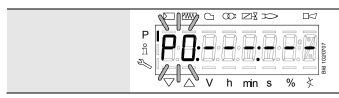
# 26.11.2 Setting curvepoints P0 and P9 for modulating mode («G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»)



#### Note

Not all actuators used in the following example can be set, depending on the selected operating mode.

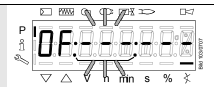
### Example of «G mod»



Display P0 appears flashing.

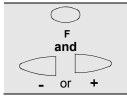
Curvepoint for ignition load.





Keep F depressed.

You are now in setting **P0** of fuel setting **F** for ignition position **P0**.





Press simultaneously F and or + t set ignition position **P0** of the fuel damper.

Example: 30.0



Release F.

The selected value will be adopted.

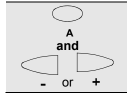
Example: 30.0





Keep A depressed.

You are now in setting **P0** of air actuator **A** for ignition position **P0**.





Press simultaneously A and - or + to set ignition position **P0** of the air actuator.

Example: 22.0

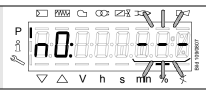


Release A.

The selected value will be adopted.

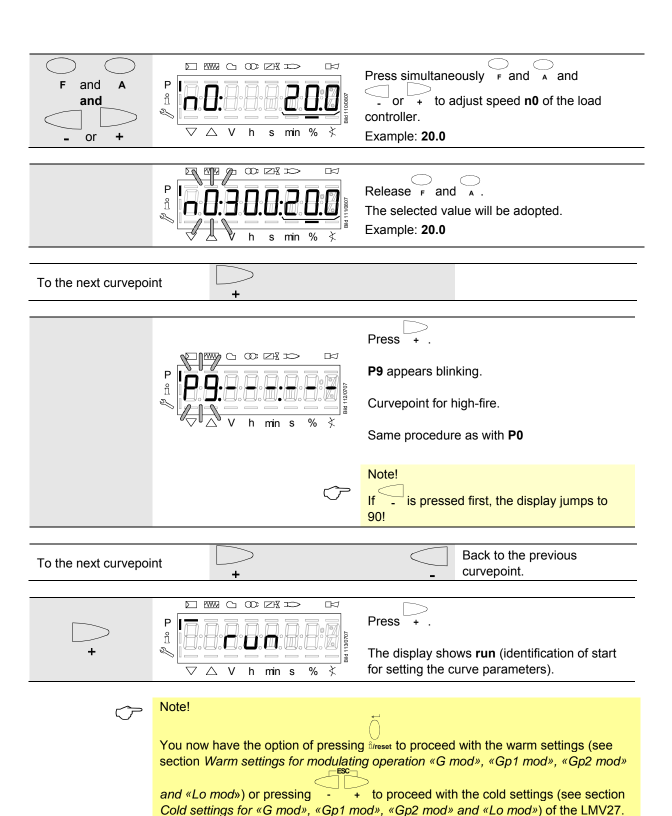
Example: 22.0



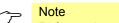


Keep F and A depressed.

You are now in setting  $\mathbf{n0}$ , speed  $\mathbf{n}$  is for ignition position  $\mathbf{n0}$ 



# 26.11.3 Setting curvepoints P0 and P9 for «G mod pneu», «Gp1 mod pneu» and «Gp2 mod pneu»



Refer to chapter Setting curvepoints P0 and P9 for modulating mode («G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»)! Here, only the air requires adjustment with

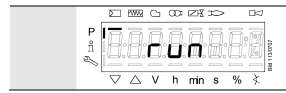
# 26.11.4 Warm settings for modulating mode («G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»)



#### Note

With the *warm settings*, the burner is started up after pressing the **Info** button. Air-fuel ratio control can now be accurately set while the flame is present. When traveling along the precalculated curve to high-fire point **P9**, all intermediate curvepoints (**P2...P8**) must be set. Automatic operation is released when – after reaching **P9** – the curve settings are quit by pressing **ESC**. If the curve settings are aborted earlier (**ESC** or shutdown due to fault), start prevention **OFF UPr** continues to be active until all points are set.

If required, the gas pressure can be set at the high-fire point. In case the gas pressure is changed, all points must be checked by traveling along the curve downward and – if required – must be readjusted.



Identification of start for setting the curve parameters.

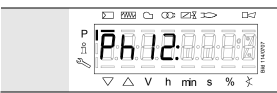


When there is a request for heat.



#### Note

If, during the time the curve is parameterized, an error occurs which leads to safety shutdown, parameterization of the curve is quit.



Phase Standby (stationary)



Phase Fan ramp up (fan motor = ON, safety valve = ON)



Phase Traveling to prepurge position

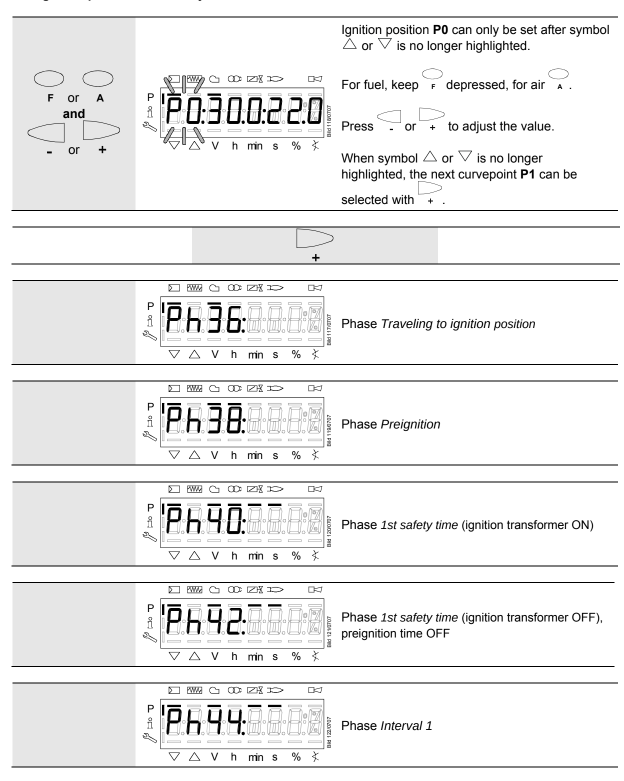


Phase Prepurging

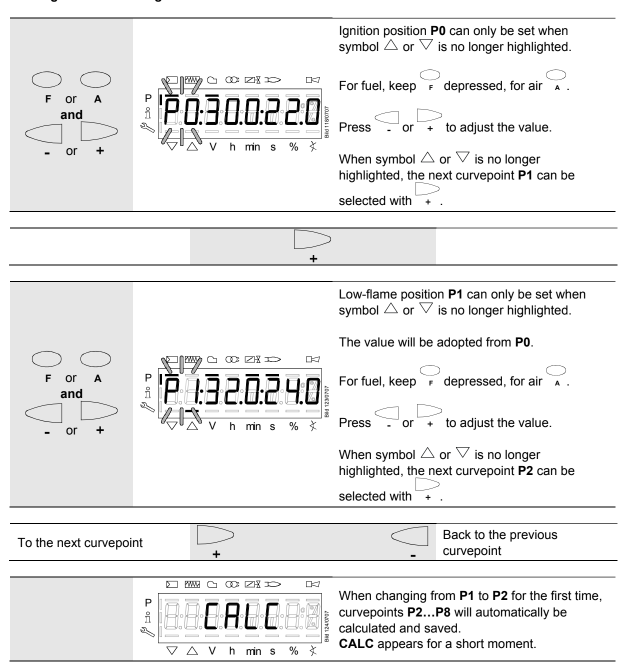


Phase Traveling to ignition position

Wait until the burner is operating and symbol  $\triangle$  or  $\nabla$  is no longer highlighted! The startup sequence stops in phase 36 *Traveling to ignition position*. The ignition position can be adjusted under *cold* conditions.



## Starting the warm settings



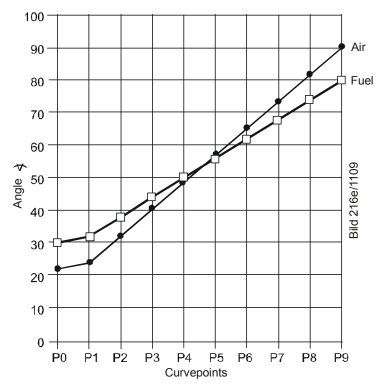


Figure 82: Setting the curvepoints



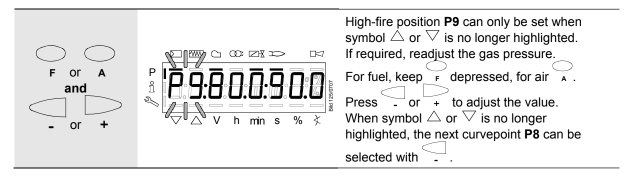
Note

Curvepoints **P2 to P8** are automatically calculated as a straight line between **P1** and **P9**.

## Example 1 = gas modulating

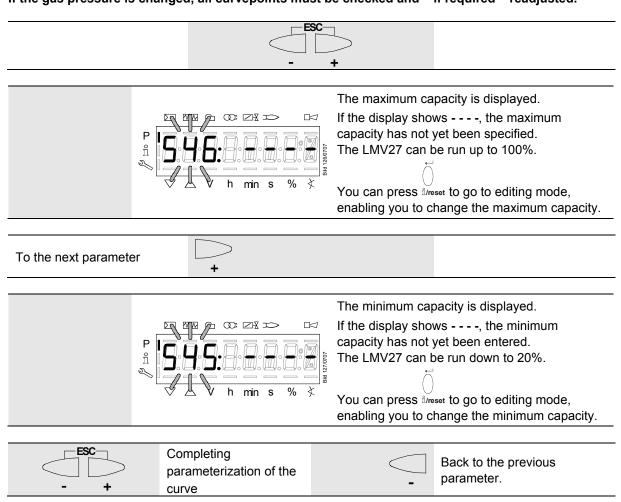
P0, P1 and P9 are set as described:	Curvepoint	Value 1 fuel	Value 2 air
	P0	30.0	22.0
	P1	32.0	24.0
	P9	80.0	90.0
P2 through P8 have automatically been calculated:	Curvepoint	Value 1 fuel	Value 2 air
	P2	38.0	32.3
	P3	44.0	40.5
	P4	50.0	48.8
	P5	56.0	57
	P6	62.0	65.3
	P7	68.0	73.5
	P8	74.0	81.8

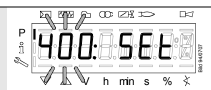
## Continue the same way with P2 through P9!



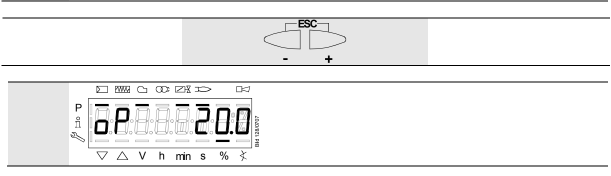
After setting the high-fire point (P9), either a change to parameter 546 (automatic operation) can be made (ESC) or all curvepoints can be run through in the reverse order.

If the gas pressure is changed, all curvepoints must be checked and – if required – readjusted.





When symbol  $\triangle$  or  $\nabla$  is no longer highlighted, you can press **ESC** a second time.



The warm settings for air-fuel ratio control by the LMV27 are now completed.

# 26.11.5 Warm settings for modulating mode («G mod pneu», «Gp1 mod pneu» and «Gp2 mod pneu»)

 $\bigcirc$ 

Note

Refer to chapter *Warm settings for modulating mode* (*«G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»*)! Here, only the air requires adjustment with A.

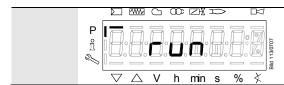
## 26.11.6 Cold settings for «G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»

 $\bigcirc$ 

Note

Refer to chapter *Warm settings for modulating mode* (*«G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»*)! With no flame, however, no actuator travel and no automatic operation after the settings have been made.

If **run** is shown in the display, the following must be observed:



Identification of start for setting the curve.



Note!

You now have the option of pressing - + to continue with the cold setting for the LMV27.

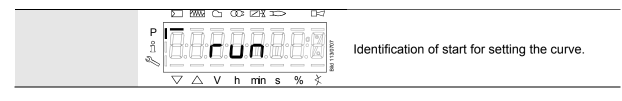
# 26.11.7 Cold settings for «G mod pneu», «Gp1 mod pneu» and «Gp2 mod pneu»



### Note

Refer to chapter *Warm settings for modulating mode («G mod», «Gp1 mod», «Gp2 mod» and «Lo mod»)*! With no flame, however, no actuator travel and no automatic operation after the settings have been made. Here, only the air requires adjustment with \_\_\_\_\_ .

If **run** is shown in the display, the following must be observed:





## Note!

You now have the option of pressing the LMV27.

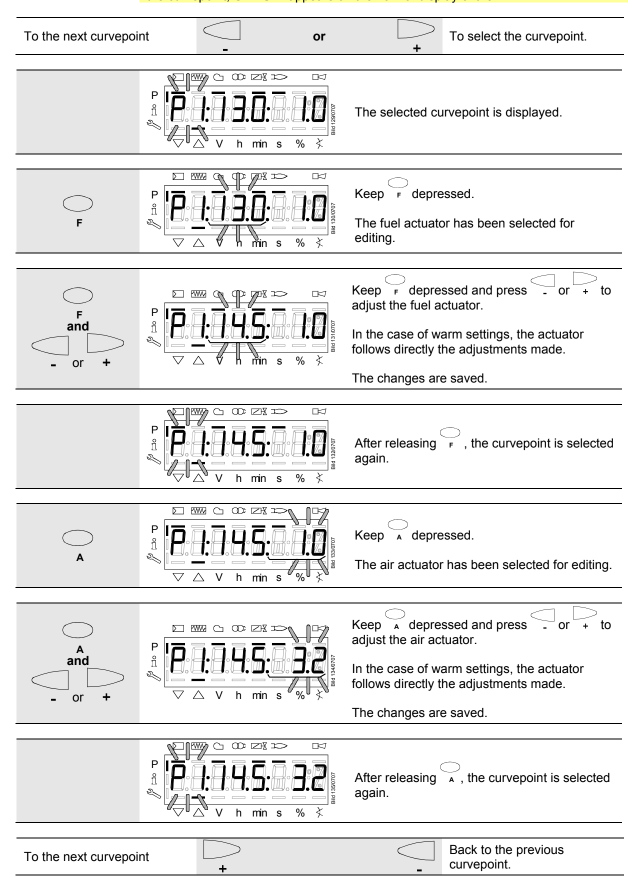
+ to continue with the cold setting for

## 26.11.8 Editing the curvepoints

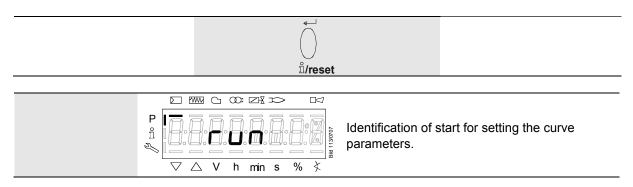


Note

To check the change on the burner, a curvepoint change in the cold settings necessitates a new approach of all curvepoints in the warm settings. After changing the curvepoint, **OFF UPr** appears on the normal display of the AZL2.



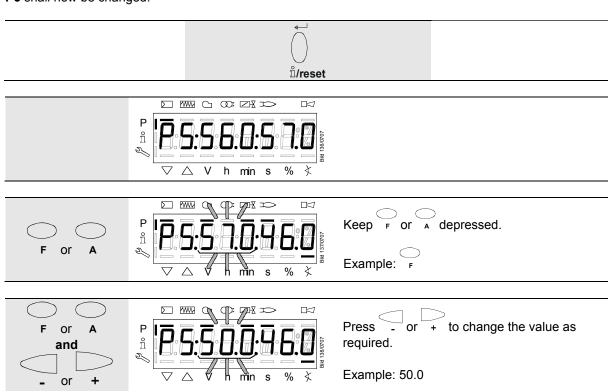
## 26.11.9 Interpolation of curvepoints

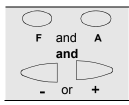


## Example 1 = gas modulating

P0, P1 and P9 are set as described:	Curvepoint	Value 1 fuel	Value 2 air
	P0	30.0	22.0
	P1	32.0	24.0
	P9	80.0	90.0
P2 through P8 have automatically been	Curvepoint	Value 1	Value 2
calculated:		fuel	air
	P2	38.0	32.3
	P3	44.0	40.5
	P4	50.0	48.8
	P5	56.0	57
	P6	62.0	65.3
	P7	68.0	73.5
	P8	74.0	81.8

## P5 shall now be changed:







Press to change the value as required.

Example: 00.0





Release F or

The required value will be adopted.

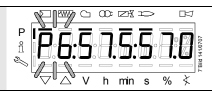
Example: P5:50.0:46.0





depressed for >3 s.

CALC appears.

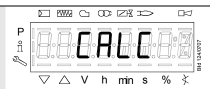


The display jumps to P6.

All curvepoints from P5 to P9 have now been automatically recalculated (linear interpolation):

Curvepoint	Value 1 fuel	Value 2 air
P5	50.0	46.0
P6	57.5	57.0
P7	65.0	68.0
P8	72.0	79.0
P9	80.0	90.0





 $^{\perp}$  depressed for >3 s.

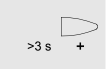
CALC appears.



The display jumps to P4.

All curvepoints from P1 to P5 have now been automatically recalculated (linear interpolation):

Curvepoint	Value 1	Value 2
	fuel	air
P5	50.0	46.0
P4	45.5	40.0
P3	41.0	35.0
P2	36.5	29.5
P1	32.0	24.0



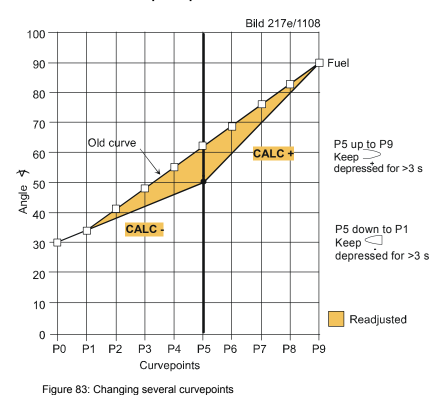




If it is not only the current curvepoint that shall be changed, but all other curvepoints in the direction of travel as well, a new straight line from the current curvepoint to **P9** (press + ) or **P1** (press - ) can be calculated by a long push on - or + .

Display CALC

## **Example of presentation**



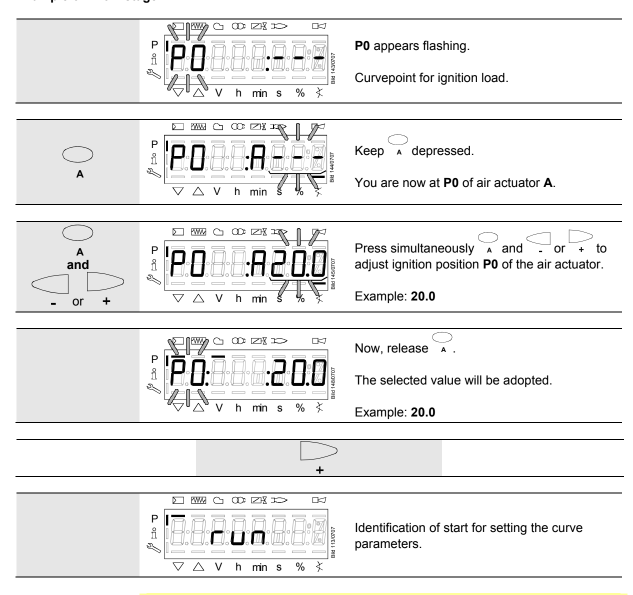


#### Note

Due to interpolation, a number of curvepoints change. To be able to make a check on the burner itself, the changed curvepoints must be approached in the warm settings. If these curvepoints have not yet been completely approached, **OFF UPr** appears on the normal display of the AZL2.

# 26.11.10 Setting of curvepoints for multistage mode («Lo 2 stage» and «Lo 3 stage»)

## Example of «Lo 2 stage»



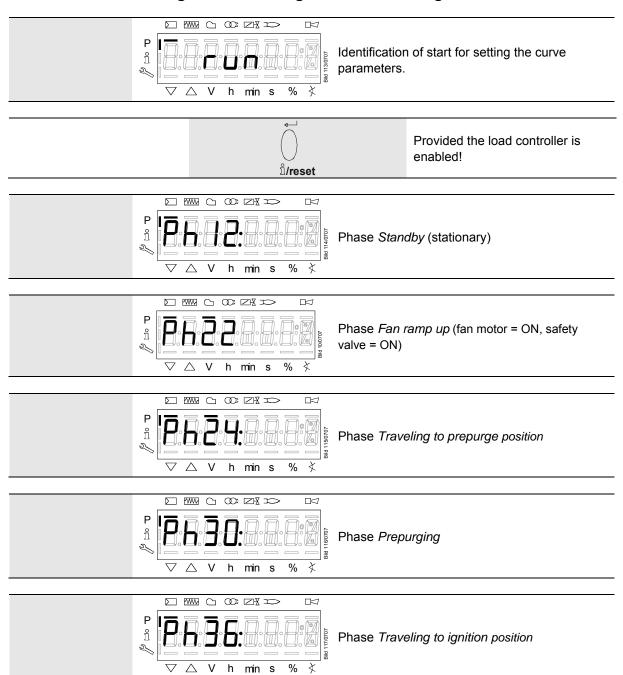


### Note!

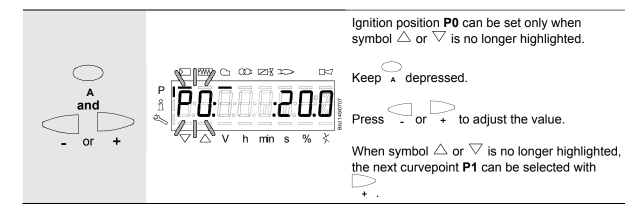
You now have the option of pressing freet to proceed with the warm settings (see section Warm settings for modulating operation «G mod», «Gp1 mod», «Gp2 mod»

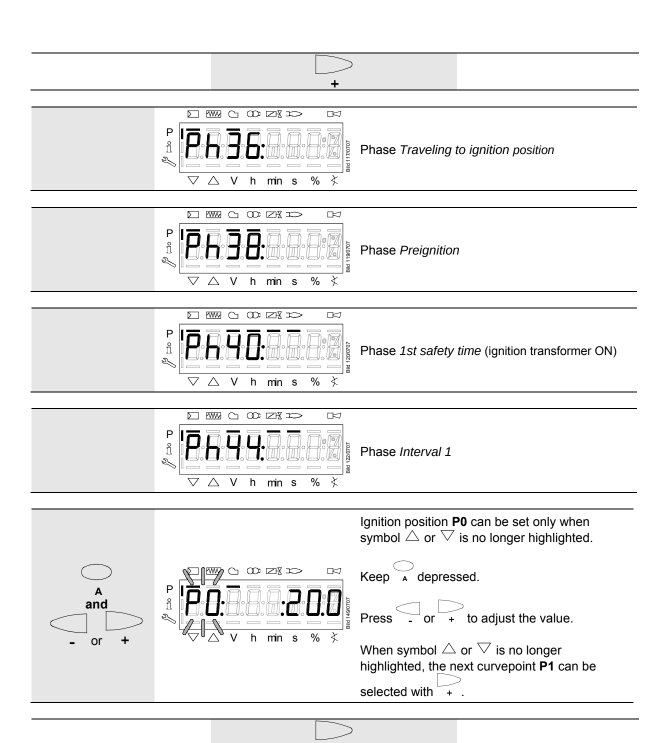
and «Lo mod») or pressing - + to proceed with the cold settings (see section Cold settings for «G mod», «Gp1 mod», «Gp2 mod» and «Lo mod») of the LMV27.

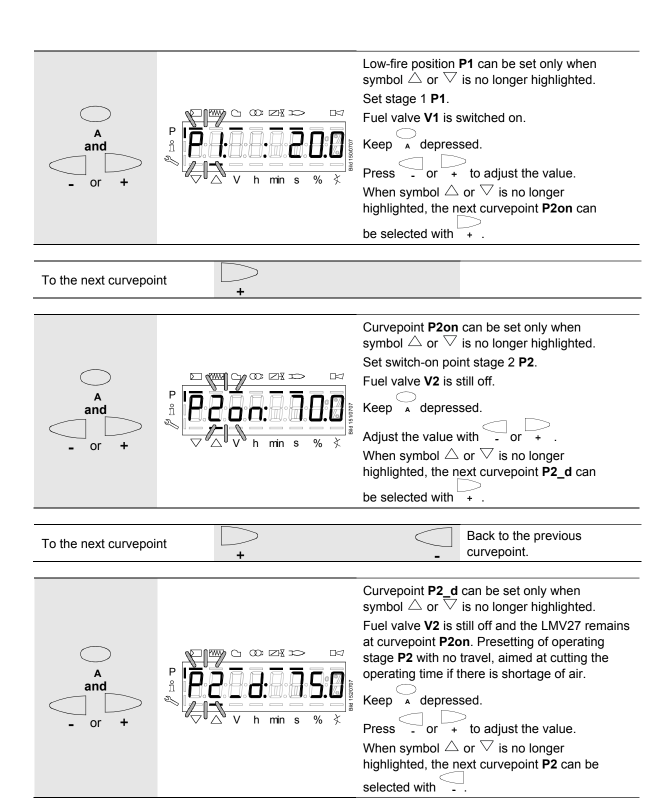
## 26.11.11 Warm settings for «Lo 2 stage» and « Lo 3 stage»

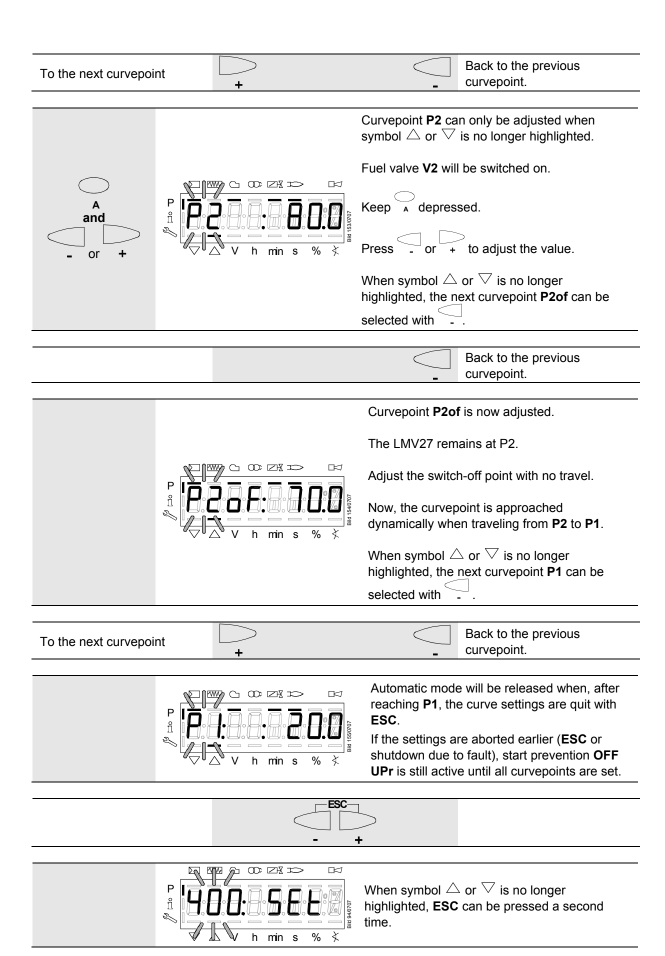


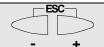
Wait until the burner is operation and symbol  $\triangle$  or  $\nabla$  is no longer highlighted! The startup sequence stops in Phase 36 *Traveling to ignition position*. The ignition position can be adjusted under *cold* conditions.

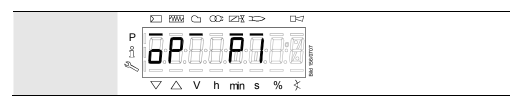












The warm settings for air-fuel ratio control of the LMV27 have now been configured.

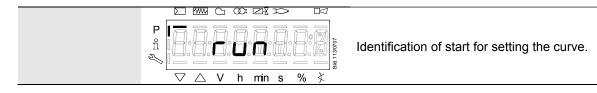
## 26.11.12 Cold settings for multistage mode («Lo 2 stage» and « Lo 3 stage»)



#### Note

Refer to chapters Warm settings for «Lo 2-stage» and «Lo 3-stage»! But with no flame, no actuator travel and no automatic operation after the settings have been made.

If **run** is shown in the display, the following must be observed:



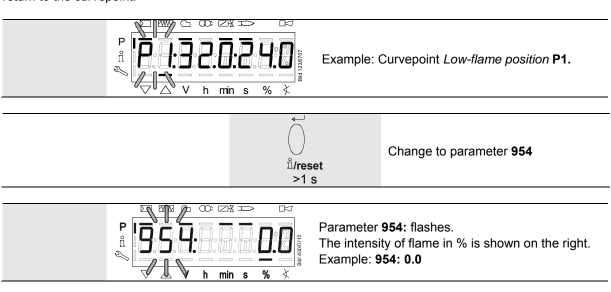


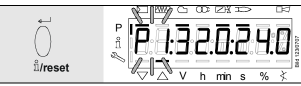
#### Note!

You now have the option of pressing - + to continue with the cold setting for the LMV27.

## 26.11.13 Intensity of flame during curve settings

When setting the curve and the curvepoint is displayed, you can press direct to show the intensity of flame. When pressing the button for >1 s, a change to parameter 954 is made; when releasing the button, you return to the curvepoint.





Release freset to return to curvepoint Low-fire position P1.

# 27 Parameter list

Abbreviat	ions for password level:
GA	Building automation
HF	Heating engineer
HF (GA)	Heating engineer (building automation)
IS	Info / service
OEM	Manufacturer of the individual product

Par.	Parameter	Number of	Туре	Edit	Value	range	Increment	Default	t	Password I	evel
no.		elements			Min.	Max.		set	ting	Write	Read
000	Internal parameters										
041	Password heating engineer (HF) (4 characters)	1	Std_u16	Edit	0	65535	1			OEM	OEM
042	Password OEM (5 characters)	1	Std_u16	Edit	0	65535	1			OEM	OEM
050	Start backup / restore via AZL2 / ACS410 PC software (set parameter to 1)	2	Std_s8	Edit	-99	50	1	0	; 0	HF	HF
	Index 0: Create backup										
	Index 1: Execute restore										
	Error diagnostics via negative values (see error code 137)										
055	Burner identification of AZL2 backup data set	1	Std_s32	Read only	0	99999999	1	1	0		HF
056	ASN extraction of AZL2 backup data set	8	Std_u8	Read only	0	127	1	(	0		HF
057	Software version when creating the AZL2 backup data set	1	Hex_16	Read only	0x100	0xFFF9	1	(	0		HF
100	General										
102	Identification date	1	Date	Read only	0	255	1				IS
103	Identification number	1	Std_u16	Read only	0	65535	1				IS
104	Preselected parameter set: Customer code	1	Std_u8	Read only	0	255	1	!	9		IS
105	Preselected parameter set: Version	1	Hex_16	Read only	0	0xFFFF	1	V 0	1.12		IS
107	Software version	1	Hex_16	Read only	0x100	0xFFF9	1	V 0	3.70		IS
108	Software variant	1	Std_u8	read only	0	255	1		1		IS
111	ASN extraction for verification with the AZL2 backup data set	8	Std_u8	Read only	0	127	1	(	0		HF
113	Burner identification	1	Std_s32	Edit	0	99999999	1	unde	efined	HF	IS
121	Manual output Undefined = automatic mode	1	Output	Edit / clear	0%	100%	0,1%	unde	efined	IS	IS
123	Minimum output positioning step Index 0 = output building automation	3	Power	Edit	0%	100%	0,1%	Index 0	Value 0%	HF	HF

Par.	Parameter	Number of	f Type	Edit	Value	range	Increment	Default	Password	evel
no.		elements			Min.	Max.		setting	Write	Read
	Index 1 = output external load controller analog							1 1%		
	Index 2 = Power of external load controller contacts							2 0%		
124	Start loss-of-flame test (TÜV test) (set parameter to 1)	1	Std_s8	Edit	-6	1	1	0	HF	HF
	(shutdown of fuel valves $\rightarrow$ loss of flame)									
	Error diagnostics via negative values (see error code 150)									
125	Mains frequency	1	Selection	Edit	0	1	1	0	HF	HF
	0 = 50 Hz									
	1 = 60 Hz									
126	Display brightness	1	Std_u8	Edit	0%	100%	1%	75%	HF	HF
127	Timeout via menu operation	1	Std_u8	Edit	10 min	120 min	1 min	30 min	OEM	OEM
128	Fuel meter: Pulse valency [pulses / volume unit]	1	Std_u16	Edit	0	400	0,01	0	HF	HF
130	Delete display of error history	1	Std_s8	Edit	-5	2	1	0	HF	HF
	To delete the display: Set the parameter to 1, then to 2									
	Response 0: Job successful									
	Response: -1: Timeout of 1_2-Sequence									
133	Default output at TÜV test	1	Power	Edit / clear	20%	100%	0,1%	undefined	HF	HF
	Invalid = TÜV test at active output									
	20100 = low-firehigh-fire or stage 1 / stage 2 / stage 3									
	P1P3 = stage 1stage 3									
141	Operating mode building automation	1	Selection	Edit	0	2	1	0	HF	HF
	0 = off									
	1 = Modbus									
	2 = reserved									
142	Setback time in the event of communication breakdown	1	Std_u16	Edit	0 s	7200 s	1 s	120 s	HF (GA)	HF (GA)
	Setting value:									
	0 = deactivated									
	17200 s									
143	Reserved	1	Std_u8	Edit	1	8	1	1	HF	IS
144	Reserved	1	Std_u16	Edit	10 s	60 s	1 s	30 s	HF	HF
145	Device address for Modbus of LMV27	1	Std_u8	Edit	1	247	1	1	HF	HF
	Setting values									
	1247									
146	Setting of Baud rate for Modbus communication	1	Selection	Edit	0	1	1	1	HF	HF
140	0 = 9600		Selection	Luit		'	'	'	ПГ	'15
	1 = 19200									
	1 - 10200	1		1	1		1		1	

Par.	Parameter	Number of	Туре	Edit	Value	range	Increment	Default	Password le	evel
no.		elements			Min.	Max.		setting	Write	Read
147	Setting of parity for Modbus communication	1	Selection	Edit	0	2	1	0	HF	HF
	0 = none									
	1 = odd									
	2 = even									
148	Default output if communication with building automation is interrupted	1	Output	Edit / clear	0%	100%	0,1%	undefined	HF (GA)	HF (GA)
	Setting values									
	For <b>modulation operation</b> the setting range is as follows:									
	019.9 = burner off									
	20100 = 20100% burner rating (20 = low-fire position)									
	For multistage operation apply to setting range:									
	0 = burner OFF									
	P1P3 = stage 1stage 3									
	Invalid = no output predefined by the building automation system									
	in the event of communication breakdown									
	Default setting: Invalid									
161	Number of faults	1	Std_u16	Read only	0	65535	1	0		IS
162	Operating hours resettable	1	Std_s32	Reset	0 h	999999 h	1 h	0 h	IS	IS
163	Operating hours LMV27 on supply	1	Std_s32	Read only	0 h	999999 h	1 h	0 h		IS
164	Number of startups resettable	1	Std_s32	Reset	0	9999999	1	0	IS	IS
166	Total number of startups	1	Std_s32	Read only	0	9999999	1	0	IS	IS
167	Fuel volume resettable (m³, l, ft³, gal)	1	Std_s32	Reset	0	9999999	1	0	IS	IS
186	Software drop out delay time of flame signal (100 ms) Index 0 = QRB / QRC (0 = deactivated, >1 = activated) Index 1 = ION / QRA (0 = deactivated, >3 = activated) (only 200	2	Std_u8	Edit	0	20	1	0; 0	OEM	OEM
	ms-steps)									
190	Postpurging in lockout position	1	Selection	Edit	0	1	1	0	HF	HF
	0 = deactivate (no-load position)									
	1 = active (postpurge position)									
	When active, the <i>Alarm in the event of start prevention</i> function is only possible to a limited extent!									
194	Repetition limit no flame at the end of safety time  1 = no repetition	3	Std_u8	Edit	1	4	1	1	OEM	OEM

Par.	Parameter	Number of	Туре	Edit	Value range		Increment	Default	Password I	evel
no.		elements			Min.	Max.		setting	Write	Read
	24 = 13 repetitions									
	Recharging time:									
	Entering into operation									
196	Repetition limit air pressure failure	1	Std_u8	Edit	1	2	1	1	OEM	OEM
	1 = no repetition									
	2 = 1 repetition									
	3 = 2 repetitions									
	Recharging time:									
	End of Shutdown phase									
199	Repetition limit value actuators	1	Std_u8	Edit	1	3	1	3	OEM	OEM
	1 = no repetition									
	2 = 1 repetition									
	3 = 2 repetitions									
200	Basic unit LMV27									
201	Burner operating mode (fuel train, modulating / multistage,	1	Selection	Edit / clear	1	29	1	undefined	HF	HF (GA)
	actuators, etc.)									
	= undefined (delete curves)									
	1 = G mod									
	2 = Gp1 mod									
	3 = Gp2 mod									
	4 = Lo mod									
	5 = Lo 2-stage									
	6 = Lo 3-stage									
	7 = G mod pneu									
	8 = Gp1 mod pneu									
	9 = Gp2 mod pneu									
	10 = LoGp mod									
	11 = LoGp 2-stage									
	12 = Lo mod 2 fuel valves									
	13 = LoGp mod 2 fuel valves									
	14 = G mod pneu without actuator									
	15 = Gp1 mod pneu without actuator									
	16 = Gp2 mod pneu without actuator									
	17 = Lo 2-stage without actuator									
	18 = Lo 3-stage without actuator									

Par.	Parameter	Number of	Туре	Edit	Value	range	Increment	Default	Password I	evel
no.		elements			Min.	Max.		setting	Write	Read
	19 = G mod gas actuator only									
	20 = Gp1 mod gas actuator only									
	21 = Gp2 mod gas actuator only									
	22 = Lo mod oil actuator only									
	23 = Ho mod separate circulation control ¹)									
	24 = Ho 2-stage separate circulation control ¹)									
	25 = Ho mod. without circulation control ¹)									
	26 = Ho 2-stage without circulation control ¹)									
	27 = Ho 3-stage without circulation control ¹)									
	28 = G mod mech air actuator only 1)									
	29 = Gp2 mod mech air actuator only ¹)									
	¹) Selected operating mode is not released for the LMV27:									
	With select: Error code 210 diagnostic code 0									
205	Function Load controller contacts staged	1	Std_u8	Edit	0	1	1	0	OEM	OEM
	0 = standard									
	1 = stages interchanged									
208	Program stop	1	Selection	Edit	0	4	1	0	HF (GA)	HF (GA)
	0 = deactivated									
	1 = prepurge position (phase 24)									
	2 = ignition position (phase 36)									
	3 = interval 1 (phase 44)									
	4 = interval 2 (phase 52)									
210	Alarm in the event of start prevention	1	Selection	Edit	0	1	1	0	HF	HF
	0 = deactivated									
	1 = activated									
211	Fan ramp up time	1	Time	Edit	2 s	60 s	0,2 s	2 s	HF	HF
212	Maximum time down to low-fire	1	Time	Edit	0,2 s	10 min	0,2 s	45 s	HF	HF
213	Waiting time until home run	1	Time	Edit	2 s	60 s	0,2 s	2 s	OEM	OEM
214	Maximum time start release	1	Time	Edit	0,2 s	10 min	0,2 s	25 s	OEM	OEM
215	Repetition limit safety loop	1	Std_u8	Edit	1	16	1	16	HF	HF
	1 = no repetition									
	215 = 114 number of repetitions									
	16 = constant repetition									
	Recharging time:									
	Every 24 hours									
217	Maximum waiting time for detection of detector or pressure	1	Time	Edit	5 s	10 min	0,2 s	30 s	OEM	OEM
411	I maximum waiting time for detection of detector of pressure	<u> </u>	THIC	Luit	J 3	10 111111	0,2 3	50.3	OLIVI	OLIVI

Par.	Parameter						Increment	Default	Password I	evel
no.		elements			Min.	Max.		setting	Write	Read
	switch signal (e.g. home run, preignition)									
221	Gas: Active detector flame evaluation	1	Selection	Edit	0	1	1	1	HF	HF
	0 = QRB / QRC									
	1 = ION / QRA									
222	Gas: Prepurging	1	Selection	Edit	0	1	1	1	HF	HF
	0 = inactive									
	1 = active									
223	Repetition limit gas pressure switch-min	1	Std_u8	Edit	1	16	1	16	HF	HF
	1 = no repetition									
	215 = 114 number of repetitions									
	16 = constant repetition									
	Recharging time:									
005	After the Operation phase 1		<b>-</b>	- m	20					
225	Gas: Prepurge time	1	Time	Edit	20 s	60 min	0,2 s	20 s	HF	HF
226	Gas: Preignition time	1	Time	Edit	0,4 s	60 min	0,2 s	2 s	HF	HF
227	Gas: First safety time	1	Time	Edit	1 s	10 s	0,2 s	3 s	OEM	OEM
229	Gas: Time to respond to pressure faults within first and second	1	Time	Edit	0,4 s	9,6 s	0,2 s	1,8 s	OEM	OEM
	safety time		_							
230	Gas: Interval 1	1	Time	Edit	0,4 s	60 s	0,2 s	2 s	HF	HF
231	Gas: Second safety time	1	Time	Edit	1 s	10 s	0,2 s	3 s	OEM	OEM
232	Gas: Interval 2	1	Time	Edit	0,4 s	60 s	0,2 s	2 s	HF	HF
233	Gas: Afterburn time	1	Time	Edit	0,2 s	60 s	0,2 s	8 s	HF	HF
234	Gas: Postpurge time (no extraneous light test)	1	Time	Edit	0,2 s	108 min	0,2 s	0,2 s	HF	HF
235	Gas: Air pressure switch	1	Selection	Edit	1	2	1	1	OEM	HF
	1 = active									
	2 = active, except phase 6066 / 7072 (pneumatic operation									
	only)					_				
236	Gas: Input pressure switch-min	1	Selection	Edit	1	3	1	1	OEM	HF
	1 = pressure switch-min before fuel valve V1 (default setting)									
	2 = valve proving via pressure switch-min (between fuel valve V1									
	and fuel valve V2)									
007	3 = pressure switch-min after fuel valve V2	4	0-1	F 4:4	1		4	1		
237	Gas: Input pressure switch-max / POC	1	Selection	Edit	1	4	1	1	HF	HF
	1 = pressure switch-max									
	2 = POC									
L	3 = pressure switch valve proving							1		

Par.	Paramete	er	Number of	Туре	Edit	Value	range	Increment	Default	Password le	evel
no.			elements			Min.	Max.		setting	Write	Read
	4 = not us	sed									
240	Repetition	n limit loss of flame	1	Std_u8	Edit	1	2	1	2	OEM	OEM
	1 = no re										
	2 = 1 rep	etition									
	Rechargi	ng time:									
	After the	Operation phase 1									
	$\sim$	Note!									
		Parameters 240 and 280 refer to the same value.									
		This means that no separate setting is possible for oil /									
		gas or fuel 0 / fuel 1.									
241		cution valve proving	1	Selection	Edit	0	3	1	2	HF	HF
		alve proving									
		proving on startup									
		proving on shutdown									
242		proving on startup and shutdown /e proving - test space evacuating	1	Time	Edit	0,2 s	10 s	0,2 s	3 s	OEM	OEM
243		ve proving - test time atmospheric pressure	1	Time	Edit	0,2 s	60 s	0,2 s	10 s	OEM	OEM
244	_	/e proving - test space filling	1	Time	Edit	0,2 s	10 s	0,2 s	3 s	OEM	OEM
245	-	/e proving - test time gas pressure	1	Time	Edit	0,2 s	60 s	0,2 s	10 s	OEM	OEM
246	Gas: Wai	ting time gas shortage	1	Time	Edit	0,2 s	60 s	0,2 s	10 s	OEM	OEM
248		tpurge time (abortion with load controller-ON	1	Time	Edit	1 s	108 min	0,2 s	1 s	HF	HF
249	Gas: Pre	purge time (OEM)	1	Time	Edit	5 s	60 min	0,2 s	20 s	OEM	HF
261	Oil: Active	e detector flame evaluation	1	Selection	Edit	0	1	1	0	HF	HF
	0 = QRB	/ QRC									
	1 = ION /										
262	Oil: Prepu		1	Selection	Edit	0	1	1	1	OEM	OEM
	0 = inacti										
	1 = active										
265	Oil: Prepu		1	Time	Edit	15 s	60 min	0,2 s	15 s	HF	HF
266		nition time	1	Time	Edit	0,6 s	60 min	0,2 s	2 s	HF	HF
267		safety time	1	Time	Edit	1 s	15 s	0,2 s	5 s	OEM	OEM
269	Oil: Time safety tim	to respond to pressure faults within first and second ne	1	Time	Edit	0,4 s	14,6 s	0,2 s	1,8 s	OEM	OEM
270	Oil: Interv	val 1	1	Time	Edit	0,4 s	60 min	0,2 s	2 s	HF	HF
271	Oil: Seco	nd safety time	1	Time	Edit	1 s	15 s	0,2 s	5 s	OEM	OEM

Par.	Parameter		Number of	Туре	Edit				Default			
no.			elements			Min.	Max.		setting	Write	Read	
272	Oil: Inter	val 2	1	Time	Edit	0,4 s	60 min	0,2 s	2 s	HF	HF	
273	Oil: After	burn time	1	Time	Edit	0,2 s	60 s	0,2 s	8 s	HF	HF	
274	Oil: Post	purge time	1	Time	Edit	0,2 s	108 min	0,2 s	0,2 s	HF	HF	
276	Oil: Input	t pressure switch-min	1	Selection	Edit	1	2	1	1	HF	HF	
		e from phase 38										
	2 = active	e from safety time										
277	Oil: Input	t pressure switch-max/POC	1	Selection	Edit	1	4	1	1	HF	HF	
		sure switch-max										
	2 = POC											
	3 = not u	sed										
	4 = not u											
280		n limit value loss of flame	1	Std_u8	Edit	1	2	1	2	OEM	OEM	
	1 = no re											
	2 = 1 rep	petition										
	Rechargi	=										
	After the	Operation phase 1										
		Note!										
		Parameters 280 and 240 refer to the same value.										
		This means that no separate setting is possible for oil /										
		gas or fuel 0 / fuel 1.										
281	Oil: Point	t in time oil is ignited	1	Selection	Edit	0	1	1	1	HF	HF	
		preignition (phase 38)		00.000.011				·				
		preignition (with fan) (phase 22)										
284		purge time (abortion with load controller-ON	1	Time	Edit	1 s	108 min	0,2 s	1 s	HF	HF	
288		urge time (OEM)	1	Time	Edit	5 s	60 min	0,2 s	15 s	OEM	HF	
	•											
400	Ratio co	ntrol curves										
401	1	ntrol curve fuel actuator (only curve settings)	13	Std_s16	Edit	0°	90°	0,1°	0°; 0°; 15°	; HF	HF	
		, , , , , , , , , , , , , , , , , , , ,		_				<u> </u>	undefined			
402	Ratio cor	ntrol curve air actuator (only curve settings)	13	Std_s16	Edit	0°	90°	0,1°	0°; 90°; 45		HF	
		, , , , , , , , , , , , , , , , , , ,		_				<u> </u>	undefined			
500	Ratio co	ntrol										
501	_	e positions fuel actuator	3	Std_s16	Edit	0°	90°	0,1°	Index Va	ue HF	HF	
		= home position		_				,	0 0			

Par.	Parameter	Number of	Туре	Edit	Value	range	Increment	Defaul	t	Password le	1
no.		elements			Min.	Max.		set	ting	Write	Read
	Index 1 = prepurge position							1	0°		
	Index 2 = postpurge position							2	15°		
502	No-flame positions air actuator	3	Std_s16	Edit	0°	90°	0,1°	Index	Value	HF	HF
	Index 0 = home position							0	0°		
	Index 1 = prepurge position							1	90°		
	Index 2 = postpurge position							2	45°		
544	Ramp modulating	1	Std_u8	Edit	32 s	80 s	1 s	3:	2 s	HF	HF
545	Lower output limit	1	Output	Edit / clear	20%	100%	0,1%	unde	efined	HF	HF (GA)
	undefined = 20 %										
546	Upper output limit	1	Output	Edit / clear	20%	100%	0,1%	unde	efined	HF	HF (GA)
	undefined = 100 %										
600	Actuators										
601	Selection of reference point	2	Selection	Edit	0	1	1	Index	Value	OEM	HF
	Index 0 = fuel							0	1		
	Index 1 = air							1	0		
	Setting values:										
	0 = CLOSED (<0°)										
	1 = OPEN (>90°)										
602	Actuator's direction of rotation	2	Selection	Edit	0	1	1	Index	Value	OEM	HF
	Index 0 = fuel							0	0		
	Index 1 = air							1	0		
	Setting values:										
	0 = counterclockwise										
	1 = clockwise (exclusively for SQM3)										
606	Tolerance limit of position monitoring [0.1°]	2	Std_u8	edit	0,5°	4°	0,1°	Index	Value	OEM	HF
	Index 0 = fuel							0	1,7°		
	Index 1 = air							1	1,7°		
[											
	Greatest position error where a fault is securely detected										
[	→ error detection band: (parameter 606-0.6°) to parameter 606										
611	Type of reference	2	Std_u8	Edit	0	3	1	Index	Value	OEM	HF
	Index 0 = fuel	_	3.0_00					0	0	) J	'"
	Index 1 = air							1	0		

Par.	Parameter	Number of	Туре	Edit	Value	range	Increment	Default	Password level	
no.		elements			Min.	Max.		setting	Write	Read
	Setting values:									
	0 = standard									
	1 = range stop in the usable range									
	2 = internal range stop (SQN1)									
	3 = both	-								
613	Type of actuator	2	Std_u8	Edit	0	2	1	0; 0	OEM	HF
	Index 0 = fuel									
	Index 1 = air									
	Cotting values									
	Setting values: 0 = 5 s / 90° (1 Nm, 1,2 Nm, 3 Nm)									
	1 = 10 s / 90° (6 Nm)									
	2 = 17 s / 90° (10 Nm)									
645	Configuration of analog output	1	Std_u8	Edit	0	2	1	0	OEM	HF
	0 = DC 010 V				_	_				
	1 = DC 210 V									
	2 = DC 0/210 V									
	2 BO 0/210 V									
700	Error history									
701	Current error state									
701.01	Error code	25	Std_u8	Read only	0	255	1	0		IS
701.02	Diagnostic code	25	Std_u8	Read only	0	255	1	0		IS
701.03	Error class	25	Std_u8	Read only	0	6	1	0		IS
701.04	Error phase	25	Std_u8	Read only	0	255	1	0		IS
701.05	Startup counter	25	Std_s32	Read only	0	9999999	1	0		IS
701.06	Output	25	Output	Read only	0%	100%	0,1%	0%		IS
702	Latest error in the history									
725	Oldest error in the history									
900	Process data									
903	Current output	2	Output	Read only	0%	100%	0,1%	0%		IS
	Index 0 = fuel									For query
	Index 1 = air									via
		1								ACS410
922	Incremental position of actuators	2	Std_s16	Read only	-50°	150°	0,01°	0°		IS
	Index 0 = fuel									

Par.	Parameter	Number of	f Type	Edit	Value	range	Increment	Default	Password	level
no.		elements			Min.	Max.		setting	Write	Read
	Index 1 = air									
942	Active load controller source	1	Selection	Read only	0	255	1	0		HF
	1 = output during curve settings									
	2 = manual output									
	3 = default output via building automation									
	4 = default output via analog input									
	5 = external load controller via contacts									
947	Result of contact sensing (bit-coded)	2	Std_u8	Read only	0	255	1	0		IS
	Bit 0.0 = 1: Pressure switch-min									For query
	Bit 0.1 = 2: Pressure switch-max									via
	Bit 0.2 = 4: Pressure switch valve proving									ACS410
	Bit 0.3 = 8: Air pressure switch									
	Bit 0.4 = 16: Load controller OPEN									
	Bit 0.5 = 32: Load controller ON									
	Bit 0.6 = 64: Load controller CLOSE									
	Bit 0.7 = 128: Safety loop									
	Bit 1.0 = 1: Safety valve									
	Bit 1.1 = 2: Ignition									
	Bit 1.2 = 4: Fuel valve V1									
	Bit 1.3 = 8: Fuel valve V2									
	Bit 1.4 = 16: Fuel valve V3 / pilot valve									
	Bit 1.5 = 32: Reset									
948	Contact feedback network counter register	14	Std_u8	Read only	0	255	1	0		HF
950	Required relay state (bit-coded)	1	Std_u8	Read only	0	255	1	0		IS
	Bit 0 = 1: Alarm									For query
	Bit 1 = 2: Safety valve									via
	Bit 2 = 4: Ignition									ACS410
	Bit 3 = 8: Fuel valve V1									
	Bit 4 = 16: Fuel valve V2									
	Bit 5 = 32: Fuel valve V3 / pilot valve									
951	Mains voltage (normalized)	1	Std_u8	Read only	0 V	255 V	1 V	0 V		HF (GA)
	AC 230 V: Voltage = value x 1.710			_						, ,
	AC 120 V: Voltage = value x 0.866									
954	Intensity of flame	1	Std_u8	Read only	0%	100%	1%	0%		IS
960	Actual flow rate (m³/h, l/h, ft³/h, gal/h)	1	Std_u16	read only	0	6553,5	0,1	0		IS
961	Phase (state for external modules and display)	1	Std_u8	Read only	0	255	1	0		IS
	(State 18. State 18. Modeled and dioplay)	, i		Ticad Only			· .			For query
										via
		I	<u> </u>	<u> </u>		<u>i                                      </u>		1	I	101/210

Par.	Parameter	Number of	Туре	Edit	Value range		Increment	Default	Password I	evel
no.		elements			Min.	Max.		setting	Write	Read
										ACS410
981	Error memory: Code	1	Std_u8	read only	0	255	1	0		IS For query via
										ACS410
982	Error memory: Diagnostic code	1	Std_u8	read only	0	255	1	0		IS For query via ACS410
992	Error flags	10	Hex_32	Reset	0	0xFFFFFFF	1	0		HF

# Legend

Std\_u8 8 Bit integer, not signed
Std\_u16 16 Bit integer, not signed
Std\_u32 32 Bit integer, not signed
Std\_s8 8 Bit integer, signed



Note

This data type is also used to mark an invalid or signed values by using the value «-1».

Std\_s16

16 Bit integer, signed



Note

This data type is also used to mark an invalid or signed values by using the value «-1».

Std\_s32

32 Bit integer, signed
Note



This data type is also used to mark an invalid or signed values by using the value «-1».

# **28** Error code list (of all LMV2 / LMV3 types)

Error			
code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
no Comm		No communication between LMV27 and AZL2	Check wiring for open-circuit / loose contact
2	#	No flame at the end of first safety time	
	1	No flame at the end of first safety time	
	2	No flame at the end of second safety time	
	4	No flame at the end of first safety time (software version ≤ V02.00)	
3	#	Air pressure failure	
	0	Air pressure off	
	1	Air pressure on	
	2	Evaluation of air pressure	Correct the setting of parameter 235 or 335 (Deactivation of the air pressure check in operation only allowed in pneumatic operation!)
	4	Air pressure on – start prevention	
	20	Air pressure, combustion pressure – start prevention	
	68	Air pressure, POC – start prevention	
	84	Air pressure, combustion pressure, POC – start prevention	
4	#	Extraneous light	
	0	Extraneous light during startup	
	1	Extraneous light during shutdown	
	2	Extraneous light during startup – start prevention	
	6	Extraneous light during startup, air pressure – start prevention	
	18	Extraneous light during startup, combustion pressure – start prevention	
	24	Extraneous light during startup, air pressure, combustion pressure – start prevention	
	66	Extraneous light during startup, POC – start prevention	
	70	Extraneous light during startup, air pressure, POC – start prevention	
	82	Extraneous light during startup, combustion pressure, POC – start prevention	
	86	Extraneous light during startup, air pressure, combustion pressure, POC – start prevention	
7	#	Loss of flame	
	0	Loss of flame	
	3	Loss of flame (software version ≤ V02.00)	

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
	3255	Loss of flame due to TÜV test (loss-of-flame test)	Diagnostics corresponds to the period of time from shutdown of fuel valves to the detection of loss of flame (increment 0.2 seconds → value 5 = 1 second)
12	#	Valve proving	
	0	Fuel valve V1 leaking (fuel valve V2 with valve proving via X5-01)	With valve proving via X5-01 (gas pressure switch-min) - Check if valve on the burner side is leaking - Check if pressure switch for valve proving is closed, if gas pressure exist - Check wiring for short-circuit
	1	Fuel valve V2 leaking (fuel valve V1 with valve proving via X5-01)	With valve proving via X5-01 (gas pressure switch-min) - Check if valve on the gas side is leaking - Check wiring for short-circuit
	2	Valve proving not possible	Valve proving activated, but pressure switch-min selected as input function for X9-04 (check parameters 238 and 241)
	3	Valve proving not possible	Valve proving activated, but no input assigned (check parameters 236 and 237)
	4	Valve proving not possible	Valve proving activated, but 2 inputs assigned (set parameter 237 to pressure switch-max or POC)
	5	Valve proving not possible	Valve proving activated, but 2 inputs assigned (check parameters 236 and 237)
	81	V1 leaking	Check to see if the valve on the gas side is leaking Check wiring to see if there is an open-circuit
	83	V2 leaking	Check to see if the valve on the burner side is leaking Check to see if the pressure switch for the leakage test is closed when gas pressure is present Check wiring for short-circuit Check whether the gas pressure is present if the gas pressure switch-min was mounted after the fuel valves.
14	#	POC	
	0	POC open	Check to see if the valve's closing contact is closed
	1	POC close	Check wiring Check to see if the valve's closing contact opens when valve is controlled
	64	POC open - start prevention	Check wiring to see if there is a line interruption. Check to see if the valve's closing contact is closed
18	#	Air pressure fault (speed-dependent air pressure switch)	
	0	Air pressure off	Check the setting for parameter 671.  Air pressure switch (X5-02) must report an ON signal above the configured ON threshold.
	1	Air pressure on	Check the setting for parameter 670.  Air pressure switch (X5-02) must report an OFF signal below the configured OFF threshold.
	128	Invalid parameterization	Check the setting of the speed thresholds (parameter 671 > 670).
19	80	Combustion pressure, POC – start prevention	Check to see if pressure switch has closed with no combustion pressure present Check wiring for short-circuit
20	#	Pressure switch-min	
	0	No minimum gas /oil pressure	Check wiring for line interruption
	1	Gas shortage – start prevention	Check wiring for line interruption

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**Building Technologies** 

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
21	#	Pressure switch-max / POC	
	0	Pressure switch-max : Max. gas / oil pressure exceeded	Check wiring to see if there is a line interruption.
	0	POC: POC open (software version ≤ V02.00)	POC: Check to see if the valve's closing contact is closed.
	1	POC close (software version ≤ V02.00)	Check wiring Check to see if the valve's closing contact opens when the valve is controlled
	64	POC open - start prevention (software version ≤V02.00)	Check wiring Check to see if the valve's closing contact opens when the valve is controlled
22 OFF S	#	Safety loop / burner flange	
	0	Safety loop / burner flange open	
	1	Safety loop / burner flange open - start prevention	
	3	Safety loop/burner flange, extraneous light – start prevention	
	5	Safety loop/burner flange, air pressure – start prevention	
	17	Safety loop/burner flange, combustion pressure – start prevention	
	19	Safety loop/burner flange, extraneous light, combustion pressure – start prevention	
	21	Safety loop/burner flange, air pressure, combustion pressure – start prevention	
	23	Safety loop/burner flange, extraneous light, air pressure, combustion pressure – start prevention	
	65	Safety loop/burner flange, POC – start prevention	
	67	Safety loop/burner flange, extraneous light, POC – start prevention	
	69	Safety loop/burner flange, air pressure, POC – start prevention	
	71	Safety loop/burner flange, extraneous light, air pressure, POC – start prevention	
	81	Safety loop/burner flange, combustion pressure, POC – start prevention	
	83	Safety loop/burner flange, extraneous light, combustion pressure, POC – start prevention	
	85	Safety loop/burner flange, air pressure, combustion pressure, POC – start prevention	
	87	Safety loop/burner flange, extraneous light, air pressure, combustion pressure, POC – start prevention	
23	#	Gas pressure switch-min / heavy oil direct start	
	0	No minimum gas pressure	Check wiring to see if there is an open-circuit (X5-01)
	1	Gas shortage – start prevention	Check wiring to see if there is an open-circuit (X5-01)
	2	Heavy oil direct start	Check wiring to see if there is an open-circuit (X9-04)

Error	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			Check that the oil is preheated correctly
50	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
51	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
55	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
56	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
57	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
58	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
60	#	Internal error: No valid load controller source	
	0	Internal error: No valid output source	Make a reset; if error occurs repeatedly, replace the LMV27
	1	Analog output preset valid – prevention of startup	<ol> <li>Check wiring of analog predefined output to see if there is an open-circuit / loose contact.</li> <li>When the trim function is activated (parameter 530), the default output must not be on invalid if the Modbus communication (parameter 148 / 149) is interrupted.</li> </ol>
	2	Analog output preset valid – default output low-fire	<ol> <li>Check wiring of analog predefined output to see if there is an open-circuit / loose contact.</li> <li>When the trim function is activated (parameter 530), the default output must not be on invalid if the Modbus communication (parameter 148 / 149) is interrupted.</li> </ol>
			Note! This information is provided in connection with the thermal shock protection function (manual interruption of 420 mA analog input)
61 Fuel Chg	#	Fuel changeover	
Fuel Chg	o	Fuel 0	No error - change to Fuel 0
Fuel Chg	1	Fuel 1	No error - change to Fuel 1
62 Fuel Err	#	Invalid fuel signals / fuel information	
Fuel Err	0	Invalid fuel selection (Fuel 0 + 1 = 0)	Check wiring to see if there is an open-circuit
			Note Curves cannot be set
Fuel Err	1	Different fuel selection between the μCs	Make a reset; if error occurs repeatedly, replace the LMV27
Fuel Err	2	Different fuel signals between the μCs	Make a reset; if error occurs repeatedly, replace the LMV27
Fuel Err		Invalid fuel selection (Fuel 0 + 1 = 1)	Check wiring for short-circuit
			Note Curves cannot be set.

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			LMV27: Optional press reset button >3 seconds.
65	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
66	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
67	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
70	#	Internal error fuel / air ratio control: Position calculation modulating	
	23	Output invalid	No valid output
	26	Curvepoints undefined	Adjust the curvepoints for all actuators
71	#	Special position undefined	
	0	Home position	Parameterize the home position for all actuators used
	1	Prepurge position	Parameterize the prepurge position for all actuators used
	2	Postpurge position	Parameterize the postpurge position for all actuators used
	3	Ignition position	Parameterize the ignition position for all actuators used
72	#	Internal error fuel / air ratio control	Make a reset; if error occurs repeatedly, replace the LMV27
73	#	Internal error fuel / air ratio control: Position calculation stage	
	23	Position calculation, multistep output invalid	No valid output
	26	Curvepoints undefined	Adjust the curvepoints for all actuators
75	#	Internal error air-fuel ratio control: Data clocking check	
	1	Current output different	Check the external load controller, including the connection.  Parameters 123.1 and 123.2 must be identical (example: set to 1).
	2	Target output different	Check the external load controller, including the connection.  Parameters 123.1 and 123.2 must be identical (example: set to 1).
	4	Target positions different	Check the external load controller, including the connection.  Parameters 123.1 and 123.2 must be identical (example: set to 1).
	6	Target output and target position different	Check the external load controller, including the connection.  Parameters 123.1 and 123.2 must be identical (example: set to 1).
	16	Different positions reached	Can be caused by different standardized speeds (e.g. after restore of data set) when the VSD is activated → standardize again and check adjustment of the fuel-air ratio control system
76	#	Internal error fuel / air ratio control	Make a reset; if error occurs repeatedly, replace the LMV27
80	#	Control range limitation of VSD	LMV27 could not correct the difference in speed and reached a control range limit.  1. LMV27 is not standardized for this motor → repeat standardization.
			Caution! Settings of fuel-air ratio control must be checked!
			<ol> <li>Ramp time settings of the VSD are not shorter than those of the LMV27 (parameters 522, 523) or the setting for the modulating operating ramp is incorrect (parameter 544)</li> <li>Characteristic of the VSD is not linear. Configuration of the voltage input at the VSD must accord with that of the LMV27 (parameter 645).</li> </ol>

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			4. VSD does not follow quickly enough the changes of the LMV27. Check settings of the VSD
			(input filter, slippage compensation, hiding different speeds)
	1	Control range limitation at the bottom	VSD speed was too high
	2	Control range limitation at the top	VSD speed was too low
81	1	Interrupt limitation speed input	Too much electromagnetic interference on the sensor line  → improve EMC
82	#	Error during VSD's speed standardization	
	1	Timeout of standardization (VSD ramp down time too long)	Timeout at the end of standardization during ramp down of the VSD  → Ramp time settings of the VSD are not shorter than those of the LMV27 (parameter: 523)
	2	Storage of standardized speed not successful	Error during storage of the standardized speed  → lock the LMV27, then reset it and repeat the standardization
			LMV27 receives no pulses from the speed sensor:
			1. Motor does not turn.
	3	Line interruption speed sensor	2. Speed sensor is not connected.
			3. Speed sensor is not activated by the sensor disk (check distance)
			Motor has not reached a stable speed after ramp up.
			1. Ramp time settings of the VSD are not shorter than those of the LMV27 (parameters 522, 523).
		Speed variation / VSD ramp up time too long / speed below minimum limit for standardization	2. Characteristic of the VSD is not linear. Configuration of the voltage input at the VSD must
	4		accord with that of the LMV27 (parameter 645).
			3. VSD does not follow quickly enough the changes of the LMV27. Check settings of the VSD
			(input filter, slippage compensation, hiding different speeds)
			4. Speed of VSD lies below the minimum for standardization (650 1/min)
			Motor's direction of rotation is wrong.
			1. Motor turns indeed in the wrong direction
	5	Wrong direction of rotation	→ change parameterization of the direction of rotation or interchange 2 live conductors.
			2. Sensor disk is fitted the wrong way
			→ turn the sensor disk.
			The required pulse pattern (60°, 120°, 180°) has not been correctly identified.
			Speed sensor does not detect all tappets of the sensor disk
			→ check distance
			2. As the motor turns, other metal parts are detected also, in addition to the tappets → improve
	6	Unplausible sensor signals	mounting.
			3. Electromagnetic interference on the sensor lines
			→ check cable routing, improve EMC
			4. Checking the settings for parameters 643 (symmetry) and 644 (number of pulses per
			revolution)
	7	Invalid standardized speed	The standardized speed measured does not lie in the permissible range.

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			→ Motor turns too slowly or too fast.
	15	Speed deviation μC1 + μC2	The speeds of microcomputer 1 and 2 deviated too much. This can be caused by wrong standardized speeds (e.g. after restoring a data set to a new LMV27)  → repeat standardization and check the fuel-air ratio
	20	Wrong phase of phase manager	Standardization was made in a wrong phase. Permitted are only phases ≤12  → load controller OFF, start standardization again
	21	Safety loop / burner flange open	Safety loop or burner flange is open → repeat standardization with safety loop closed
	22	Air actuator not referenced	Air actuator has not been referenced or has lost its referencing.  1. Check if the reference position can be approached.  2. Check if actuators have been mixed up.  3. If error only occurs after the start of standardization, the actuator might be overloaded and cannot reach its destination.
	23	VSD deactivated	Standardization was started with VSD deactivated  → activate the VSD and repeat standardization
	24	No valid operation mode	Standardization was started without valid operation mode  → activate valid operation mode and repeat standardization
	25	Pneumatic air-fuel ratio control	Standardization was started with pneumatic air-fuel ratio control  → standardization with pneumatic air-fuel ratio control not possible
			Attention!  If speed supervision is required in the pneumatic ratio control, the relevant parameters must be set (parameters 667 / 668 / 669) before standardization.
	128	Running command with no preceding standardization	VSD is controlled but not standardized  → make standardization
	255	No standardized speed available	Motor turns but is not standardized  → make standardization
83	#	Speed error VSD	Required speed has not been reached
	0	Speed error when trim function is active	Increase parameter 662 (neutral zone in speed supervision) and parameter 663 (close range in speed supervision)
	Bit 0 Valency 1	Lower control range limitation of control	Speed has not been reached because control range limitation has become active  → for measures, refer to error code 80
	Bit 1 Valency 23	Upper control range limitation of control	Speed has not been reached because control range limitation has become active  → for measures, refer to error code 80
	Bit 2 Valency 47	Interruption via disturbance pulses	Speed has not been reached due to too much electromagnetic interference on the sensor line  → for measures, refer to error code 81
	Bit 3 Valency ≥ 8	Curve too steep in terms of ramp speed	Check speed differential between the curvepoints and the modulating operating ramp setting (parameter 544).  1. Modulating operating ramp 32 seconds

Error	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			Curve slope max. 10% for LMV27 ramp of 20 seconds (20% for 10 seconds or 40% for 5
			seconds)
			2. Modulating operating ramp 48 seconds  Curve slope max. 10% for LMV27 ramp of 30 seconds (20% for 15 seconds or 30% for 10
			seconds)
			3. Modulating operating ramp 64 seconds
			Curve slope max. 10% for LMV27 ramp of 40 seconds (20% for 20 seconds or 40% for 10
			seconds)
			→ Between the ignition point (P0) and the low-fire point (P1), the speed change in modulating
			mode may be a maximum of 40%, independent of the LMV27 ramp.
			4. The setting of the VSD ramp must be about 20% faster than the ramps in the LMV27
			(parameters 522, 523).
			No speed detected in spite of control.
	Bit 4	Interruption of speed signal	1. Check if the motor turns.
	Valency ≥ 16	micriapuon of opeca dignar	2. Check if the speed sensor delivers a signal (LED / check distance from the sensor disk).
			3. Check wiring of the VSD.
	Bit 5		Speed deviation was for about 1 s >10% outside the anticipated range.
	Valency ≥ 32	Quick shutdown due to excessive speed deviation	Check ramp times of the LMV27 and VSD.     Check ramp times of the LMV27 and VSD.
			Check wiring of the VSD.     Standby (phase 12): Check the setting for the minimum speed and maximum speed during
			operation (parameter 669.0 / 669.1; MAX > MIN).
			Check the speed recording (absolute speed parameter 935, standardized speed parameter)
	Bit 6		936).
	Valency ≥64	Minimum speed fall below (phase-dependent)	3. Prepurge phase (phase 30): Read-in speed or prepurge speed (parameter 503.1 / 506.1) below
			the minimum speed for prepurging (parameter 667).
			4. Operating phases (phase 4064): Read-in speed or setting of the speed curve below the
			minimum speed in operation (parameter 669.0).
			1. Standby (phase 12): Setting preignition time (parameter gas 226 / 336 or oil 266 / 366) at least
			3 seconds (or ≥ parameter 665)
			2. Standby (phase 12): Check the setting for the minimum speed and maximum speed during
			operation (parameter 669.0 / 669.1; MAX > MIN).
	Bit 7	Maximum speed exceeded (phase-dependent)	3. Check the speed recording (absolute speed parameter 935, standardized speed parameter
	Valency ≥128		936).
			4. Preignition time (phase 38): Read-in speed or setting of the ignition speed (P0) above the
			maximum speed for ignition (parameter 668).  5. Operating phases (phase 4064): Read-in speed or setting of the speed curve above the
			maximum speed in operation (parameter 669.1).
84	#	Curve slope actuators	maximum specu in operation (parameter 003.1).
<b>7</b> 1	1 **	- a opo aotaato o	1

Error	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
	Bit 0 Valency 1	VSD: Curve too steep in terms of ramp speed	Check speed differential between the curvepoints and the modulating operating ramp setting (parameter 544).  1. Modulating operating ramp 32 seconds Curve slope max. 10% for LMV27 ramp of 20 seconds (20% for 10 seconds or 40% for 5 seconds)  2. Modulating operating ramp 48 seconds Curve slope max. 10% for LMV27 ramp of 30 seconds (20% for 15 seconds or 30% for 10 seconds)  3. Modulating operating ramp 64 seconds Curve slope max. 10% for LMV27 ramp of 40 seconds (20% for 20 seconds or 40% for 10 seconds)  → Between the ignition point (P0) and the low-fire point (P1), the speed change in modulating mode may be a maximum of 40%, independent of the LMV27 ramp.  4. Setting of the VSD ramp must be about 20% shorter than the ramps in the LMV27 (parameters 522 and 523)
	Bit 1 Valency 23	Fuel actuator: Curve too steep in terms of ramp rate	Check position differential between the curvepoints and the modulating operating ramp setting (parameter 544).  1. Modulating operating ramp 32 seconds The slope of the curve may be a maximum position change of 31° (15° for SQM33.6 and 9° for SQM33.7) between 2 curve points in modulating mode.  2. Modulating operating ramp 64 seconds The slope of the curve may be a maximum position change of 62° (30° for SQM33.6 and 18° for SQM33.7) between 2 curve points in modulating mode.
	Bit 2 Valency 47	Air actuator: Curve too steep in terms of ramp rate	Check position differential between the curvepoints and the modulating operating ramp setting (parameter 544).  1. Modulating operating ramp 32 seconds The slope of the curve may be a maximum position change of 31° (15° for SQM33.6 and 9° for SQM33.7) between 2 curve points in modulating mode.  2. Modulating operating ramp 64 seconds The slope of the curve may be a maximum position change of 62° (30° for SQM33.6 and 18° for SQM33.7) between 2 curve points in modulating mode.
85	#	Referencing error ones actuators	
	0	Referencing error of fuel actuator	Referencing of fuel actuator not successful. Reference point could not be reached.  1. Check the setting of the actuator type (parameter 613.0 or 614)  2. Check to see if actuators have been mixed up.  3. Check to see if actuator is locked or overloaded.
	1	Referencing error of air actuator	Referencing of air actuator not successful Reference point could not be reached.

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			Check the setting of the actuator type (parameter 613.1)     Check to see if actuators have been mixed up     Check to see if actuator is locked or overloaded
	Bit 7 Valency ≥128	Referencing error due to parameter change	Parameterization of an actuator (e.g. the reference position) has been changed.  To trigger new referencing, this error will be set
86	#	Error fuel actuator	
	0	Position error	Target position could not be reached within the required tolerance band.  → Check to see if the actuator is locked or overloaded.
	Bit 0 Valency 1	Line interruption	Line interruption detected at actuator's terminals.  → Check wiring (voltage X54 across pin 5 or 6 and pin 2 >0.5 V).
	Bit 3 Valency ≥8	Curve too steep in terms of ramp rate	Check position differential between the curvepoints and the modulating operating ramp setting (parameter 544).  1. Modulating operating ramp 32 seconds The slope of the curve may be a maximum position change of 31° (15° for SQM33.6 and 9° for SQM33.7) between 2 curve points in modulating mode.  2. Modulating operating ramp 64 seconds The slope of the curve may be a maximum position change of 62° (30° for SQM33.6 and 18° for SQM33.7) between 2 curve points in modulating mode.
	Bit 4 Valency ≥16	Step deviation in comparison with last referencing	Actuator was overloaded or mechanically twisted.  1. Check the setting of the actuator type (parameter 613.0 or 614)  2. Check to see if the actuator is blocked somewhere along its working range.  3. Check to see if the torque is sufficient for the application.
87	#	Error air actuator	
	0	Position error	Target position could not be reached within the required tolerance band.  → Check to see if the actuator is locked or overloaded.
	Bit 0 Valency 1	Line interruption	Line interruption detected at actuator's terminals.  → Check wiring (voltage X53 across pin 5 or 6 and pin 2 > 0.5 V).
	Bit 3 Valency ≥8	Curve too steep in terms of ramp rate	Check position differential between the curvepoints and the modulating operating ramp setting (parameter 544).  1. Modulating operating ramp 32 seconds The slope of the curve may be a maximum position change of 31° (15° for SQM33.6 and 9° for SQM33.7) between 2 curve points in modulating mode.  2. Modulating operating ramp 64 seconds The slope of the curve may be a maximum position change of 62° (30° for SQM33.6 and 18° for SQM33.7) between 2 curve points in modulating mode.
	Bit 4 Valency ≥16	Sectional deviation in comparison with last referencing	Actuator was overloaded or mechanically twisted.  1. Check the setting of the actuator type (parameter 613.1)  2. Check to see if the actuator is blocked somewhere along its working range.  3. Check to see if the torque is sufficient for the application.
90	#	Internal error LMV27	

202/219

Error	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
code			Treestimientaed incusures of educates
91	#	Internal error LMV27	
93	#	Error flame signal acquisition	
	3	Short-circuit of sensor	Short-circuit at QRB  1. Check wiring. 2. Flame detector possibly faulty.
95	#	Error relay supervision	
	3 Ignition transformer 4 Fuel valve V1 5 Fuel valve V2 6 Fuel valve V3	External power supply active contact	Check wiring
96	#	Error relay supervision	
	3 Ignition transformer 4 Fuel valve V1 5 Fuel valve V2 6 Fuel valve V3	Relay contacts have welded	Test the contacts:  1. LMV27 connected to power: Fan output must be dead.  2. Disconnect power: Disconnect fan. No resistive connection between fan output and neutral conductor allowed.  If one of the 2 tests fails, release the LMV27 since contact have definitively welded and safety can no longer be ensured.
97	#	Error relay supervision	
	0	Safety relay contacts have welded or external power supply fed to safety relay	Test the contacts:  1. LMV27 connected to power: Fan output must be dead.  2. Disconnect power: Disconnect fan. No resistive connection between fan output and neutral conductor allowed.  If one of the 2 tests fails, release the LMV27 since contacts have definitively welded and safety can no longer be ensured.
98	#	Error relay supervision	
	2 Safety valve 3 Ignition transformer 4 Fuel valve V1 5 Fuel valve V2 6 Fuel valve V3	Relay does not pull in	Make a reset; if error occurs repeatedly, replace the LMV27
99	#	Internal error relay control	Make a reset; if error occurs repeatedly, replace the LMV27
	3	Internal error relay control	Make a reset. If error occurs repeatedly, replace the LMV27 Software version V03.10: If error C:99 D:3 occurs during standardization of the VSD, deactivate temporarily function <i>Alarm in case of start prevention</i> (parameter 210 = 0, when using a release contact) or <i>interrupt</i> the load controller-ON signal
100	#	Internal error relay control	Make a reset; if error occurs repeatedly, replace the LMV27
105	#	Internal error contact sampling	
	0 Pressure switch min	Stuck-At failure	Can be caused by capacitive loads or supply of DC voltage to the mains voltage inputs. The

Error	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
5545	1 Pressure switch max / POC		diagnostic code indicates the input where the problem occurred
	2 Pressure switch valve proving		
	3 Air pressure		
	4 Load controller open		
	5 Load controller on/off		
	6 Load controller close		
	7 Safety loop / Burner flange		
	8 Safety valve		
	9 Ignition transformer		
	10 Fuel valve V1		
	11 Fuel valve V2		
	12 Fuel valve V3		
	13 Reset		
106	#	Internal error contact request	Make a reset; if error occurs repeatedly, replace the LMV27
	0 Pressure switch min		
	1 Pressure switch max / POC		
	2 Pressure switch valve proving		
	3 Air pressure		
	4 Load controller open		
	5 Load controller on/off		
	6 Load controller close		
	7 Safety loop / Burner flange		
	8 Safety valve		
	9 Ignition transformer		
	10 Fuel valve V1		
	11 Fuel valve V2		
	12 Fuel valve V3		
	13 Reset		
107	#	Internal error contact request	Make a reset; if error occurs repeatedly, replace the LMV27
	0 Pressure switch min		
	1 Pressure switch max / POC		
	2 Pressure switch valve proving		
	3 Air pressure		
	4 Load controller open		
	5 Load controller on/off		
	6 Load controller close		
	7 Safety loop / Burner flange		
	8 Safety valve		

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
	9 Ignition transformer		
	10 Fuel valve V1		
	11 Fuel valve V2		
	12 Fuel valve V3		
	13 Reset		
108	#	Internal error contact request	Make a reset; if error occurs repeatedly, replace the LMV27
	0 Pressure switch min		
	1 Pressure switch max / POC		
	2 Pressure switch valve proving		
	3 Air pressure		
	4 Load controller open		
	5 Load controller on/off		
	6 Load controller close		
	7 Safety loop / Burner flange		
	8 Safety valve		
	9 Ignition transformer		
	10 Fuel valve V1		
	11 Fuel valve V2		
	12 Fuel valve V3		
	13 Reset		
110	#	Internal error voltage monitor test	Make a reset; if error occurs repeatedly, replace the LMV27
111	#	Mains undervoltage	Mains voltage to low
	π	mants undervoitage	Conversion factor diagnostic code → voltage value (120 V: 0.843 / 230 V: 1,683)
112	0	Mains voltage recovery	Error code for triggering a reset on power restoration (no error)
113	#	Internal error mains voltage supervision	Make a reset; if error occurs repeatedly, replace the LMV27
115	#	Internal error system counter	
116	0	Designed lifecycle exceeded (250,000 startups)	Warning threshold has been reached. The LMV27 should be replaced
117	0	Life time exceeded	Switch-off threshold has been reached
117	U	Operation no longer allowed	Owiton-on threshold has been reached
120	0	Interrupt limitation fuel counter input	Too many disturbance pulses at the fuel meters input
120	U	Therrapt Illinitation ruer counter Iliput	→ Improve EMC
			Make a reset, repeat last parameterization / check. Restore the parameter set, if error occurs
121	#	Internal error EEPROM access	repeatedly, replace the LMV27
			Make a reset, repeat last parameterization / check. Restore the parameter set, if error occurs
122	#	Internal error EEPROM access	repeatedly, replace the LMV27
			Make a reset, repeat last parameterization / check. Restore the parameter set, if error occurs
123	#	Internal error EEPROM access	·
		_1	repeatedly, replace the LMV27

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes	
404		Internal course FERROM cooks	Make a reset, repeat last parameterization / check. Restore the parameter set, if error occurs	
124	#	Internal error EEPROM access	repeatedly, replace the LMV27	
125	#	Internal error EEPROM read access	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
126	#	Internal error EEPROM write access	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
127	#	Internal error EEPROM access	Make a reset, repeat last parameterization / check. Restore the parameter set, if error occurs repeatedly, replace the LMV27	
128	0	Internal error EEPROM access - synchronization during initialization	Make a reset; if error occurs repeatedly, replace the LMV27	
129	#	Internal error EEPROM access – command synchronization	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
130	#	Internal error EEPROM access - timeout	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
131	#	Internal error EEPROM access - page on abort	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
132	#	Internal error EEPROM register initialization	Make a reset; if error occurs repeatedly, replace the LMV27	
133	#	Internal error EEPROM access – Request synchronization	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
134	#	Internal error EEPROM access – Request synchronization	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
135	#	Internal error EEPROM access – Request synchronization	Make a reset, repeat last parameterization / check. If error occurs repeatedly, replace the LMV27	
136	#	Restore		
	1	Restore started	Restore of a backup has been started (no error)  New LMV27 require resetting following restore!	
		for further diagnostic codes for error code 136, refer to error code 137	For measures, refer to error code 137	
137	#	Internal error – backup / restore		
	157 (-99)	Restore – ok, but backup < data set of current LMV27	Restore successful, but backup data set is smaller than in the current LMV27	
	239 (-17)	Backup – storage of backup in AZL2 faulty	Make reset and repeat backup	
	240 (-16)	Restore – no backup in AZL2	No backup in AZL2	
	241 (-15)	Restore – abortion due to unsuitable product no. (ASN)	Backup has an unsuitable product no. (ASN) and must not be loaded on the LMV27	
	242 (-14)	Backup – backup made is inconsistent	Backup is faulty and cannot be transferred back	
	243 (-13)	Backup – data comparison between μCs faulty	Reset and repeat backup	
	244 (-12)	Backup data are incompatible	Backup data are incompatible with the current software version, restore not possible	
	245 (-11)	Access error to parameter Restore_Complete	Repeat reset and backup	
	246 (-10)	Restore – timeout when storing in EEPROM	Repeat reset and backup	
	247 (-9)	Data received are inconsistent	Backup data set invalid, restore not possible	
	248 (-8)	Restore cannot at present be made	Repeat reset and backup	
	249 (-7)	Restore – abortion due to unsuitable burner identification	Backup has an unsuitable burner identification and must not be transferred to the LMV27	
	250 (-6)	Backup – CRC of one page is not correct	Backup data set invalid, restore not possible	

2 2 2 146 # 1 2 150 # 1 2		Backup – burner identification is not defined  After restore, pages still on ABORT  Restore cannot at present be made  Abortion due to transmission error  Abortion due to timeout during restore  Timeout building automation interface  Modbus timeout  eBus timeout  TÜV test  Invalid phase	Define burner identification and repeat backup  Repeat reset and backup  Repeat reset and backup  Repeat reset and backup  Make a reset, check the connections and repeat the backup  Refer to User Documentation Modbus (A7541)  TÜV test may only be started in phase 60 (operation)
2 2 2 146 # 1 2 150 # 1 2	253 (-3) 254 (-2) 255 (-1) # 1 2 # 1 (-1) 2 (-2)	Restore cannot at present be made Abortion due to transmission error Abortion due to timeout during restore Timeout building automation interface Modbus timeout eBus timeout TÜV test Invalid phase	Repeat reset and backup Repeat reset and backup Make a reset, check the connections and repeat the backup Refer to User Documentation Modbus (A7541)
2 146 # 1 2 150 # 1 2	254 (-2) 255 (-1) # 1 2 # 1 (-1) 2 (-2)	Abortion due to transmission error  Abortion due to timeout during restore  Timeout building automation interface  Modbus timeout eBus timeout TÜV test Invalid phase	Repeat reset and backup  Make a reset, check the connections and repeat the backup  Refer to User Documentation Modbus (A7541)
2 146 # 1 2 150 # 1 2	255 (-1) # 1 2 # 1 (-1) 2 (-2)	Abortion due to timeout during restore  Timeout building automation interface  Modbus timeout  eBus timeout  TÜV test  Invalid phase	Make a reset, check the connections and repeat the backup  Refer to User Documentation Modbus (A7541)
146 # 1 2 150 # 1	# 1 2 # 1 (-1) 2 (-2)	Timeout building automation interface  Modbus timeout  eBus timeout  TÜV test  Invalid phase	Refer to User Documentation Modbus (A7541)
146 # 1 2 150 # 1	# 1 2 # 1 (-1) 2 (-2)	Modbus timeout eBus timeout TÜV test Invalid phase	
150 # 1 2	2 # 1 (-1) 2 (-2)	eBus timeout TÜV test Invalid phase	TÜV test may only be started in phase 60 (operation)
150 # 1 2	# 1 (-1) 2 (-2)	TÜV test Invalid phase	TÜV test may only be started in phase 60 (operation)
1 2	1 (-1) 2 (-2)	Invalid phase	TÜV test may only be started in phase 60 (operation)
2	2 (-2)	<u> </u>	TÜV test may only be started in phase 60 (operation)
		TÜN toot defeult eutrut too leur	
		TÜV test default output too low	TÜV test default output must be lower than the lower output limit
3		TÜV test default output too high	TÜV test default output must be higher than the upper output limit
4	4 (-4)	Manual abortion	No error: Manual abortion of TÜV test by the user
	, ,		No loss of flame after fuel valves have been shut
	E / E)	TÜV/ to at tima ayıt	1. Check for extraneous light
5	5 (-5)	TÜV test timeout	2. Check wiring for short-circuit
			3. Check to see if one of the valves is leaking
		Trim function: Invalid analog value	1. Check wiring of analog trim specification to see if there is an open-circuit / loose contact
154 #	#		2. Check the process date of the read-in trim specification
			(parameter 916; 4 mA = -15% / 12 mA = 0% / 20 mA = 15%)
1	1	Start prevention	
2	2	Warning message (trim function temporarily deactivated)	
			The curve setting of the VSD / PWM fan must include a reserve for the set trim range.
155 #	#	Trim function: Invalid curve setting VSD / PWM fan	((Minimum value curve + negative trim range) ≤ curve point ≤ (maximum value curve - positive trim range))
1	19	Minimum value VSD curve fall below	The curvepoint of the VSD curve is below the permissible minimum value
'	19	Willimum value VSD curve fall below	(diagnostic code = curvepoint number; e.g. 1 = P1)
2	2129	Maximum value VSD curve exceeded	The curvepoint of the VSD curve is above the permissible maximum value
	2 120	The state of the s	(diagnostic code = curvepoint number; e.g. 21 = P1)
4	4149	Fuel 1: Minimum value VSD curve fall below	Fuel 1: The curvepoint of the VSD curve is below the permissible minimum value
			(diagnostic code = curvepoint number; e.g. 41 = P1)
6	6169	Fuel 1: Maximum value VSD curve exceeded	Fuel 1: The curvepoint of the VSD curve is above the permissible maximum value (diagnostic code = curvepoint number; e.g. 61 = P1)
			Warning message!
156 #	#	Trim function: Maximum time for range limit exceeded	Trim function is in limitation for too long (parameter 535; 916 < 531 or 916 > 532). This can be an indication that the trim function or the VSD curve is set

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
			incorrectly.
	0	Trim function at lower limit	
	1	Trim function at upper limit	
	10	Fuel 1: Trim function at lower limit	
	11	Fuel 1: Trim function at upper limit	
157	#	Trim function: Analog input test	Test value of the analog input is outside the tolerance range
	0	Analog value standby	Check whether a current setting of 12 mA is present in standby.     Check parameter 916 (permissible value range -1+1%).
	1	Analog value prepurging	<ol> <li>Check whether a current setting of 4 mA is present in prepurging.</li> <li>Check parameter 916 (permissible value range -1614%).</li> </ol>
165	#	Internal error	
166	0	Internal error watchdog reset	
167	#	Manual locking	LMV27 has been manually locked (no error)
	1	Manual locking by contact	
	2	Manual locking by AZL2	
	3	Manual locking by ACS410 PC software	
	8	Manual locking by the AZL2	During a curve setting via the AZL2, the timeout for menu operation has elapsed (setting via
	0	Timeout / communication breakdown	parameter 127), or communication between the LMV27 and the AZL2 has broken down
	9	Manual locking by the ACS410 PC software	During a curve setting via the ACS410, communication between the LMV27 and the ACS410 was
		Communication breakdown	interrupted for more than 30 seconds
	33	Manual locking after ACS410 PC software reset attempt	ACS410 PC software made a reset attempt although the system worked correctly
168	#	Internal error management	Make a reset; if error occurs repeatedly, replace the LMV27
169	#	Internal error management	Make a reset; if error occurs repeatedly, replace the LMV27
170	#	Internal error management	Make a reset; if error occurs repeatedly, replace the LMV27
171	#	Internal error management	Make a reset; if error occurs repeatedly, replace the LMV27
200 OFF	#	LMV27 error-free	No error
201			Start prevention due to unparameterized LMV27
OFF UPr	#	Start prevention	Go to error history, entry 702, for initial cause of the error with shutdown in connection with the first curve settings
	Bit 0 Valency 1	No operating mode selected	
	Bit 1 Valency 23	No fuel train defined	
	Bit 2 Valency 47	No curves defined	

Error code	Diagnostic code	Meaning for the LMV27	Recommended measures or causes
	Bit 3 Valency 815	Standardized speed undefined	Carry out speed standardization.  If no speed signal is present in pneumatic operation, the parameters 667, 668, 669.0 / 669.1 must be set to <i>invalid</i> to switch off the start prevention.
	Bit 4 Valency 1631	Backup / restore was not possible	
202	#	Internal error operating mode selection	Redefine the operating mode (parameter 201)
203	#	Internal error	Redefine the operating mode (parameter 201).  Make a reset; if error occurs repeatedly, replace the LMV27
204	Phase number	Program stop	Program stop is active (no error)
205	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
206	0	Inadmissible combination of LMV27 (LMV27 - AZL2)	
207	#	Version compatibility LMV27 - AZL2	
	0	LMV27 version too old	
	1	AZL2 version too old	
208	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
209	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
210	0	Selected operating mode is not released for the LMV27	Select a released operating mode for the LMV27
240	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
242	#	Invalid parameterization	
	0	Invalid setting parameter 277	Set parameter 277 to a valid value
	1	Invalid setting parameter 377	Set parameter 377 to a valid value
245	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27
250	#	Internal error	Make a reset; if error occurs repeatedly, replace the LMV27

# 29 Revision history LMV27

# Software changes

# Software version V01.20

- Optimizations regarding ACS410 (backup / restore)
- Faster parameterization with AZL2 (3-stage)
- Burner identification setting (entering the password)
- Optimization: LMV27 hooks itself up in phase 38
- Optimization: Cold setting via P0 (adoption P0 → P1, correct CALC function)
- Optimization: Delete history (acknowledgement upon completion)
- Prepurging oil activated / deactivated (parameter 262) for OEM level released
- Setting range of pulse valency fuel meter (parameter 128) increased to 400 pulses per volume unit
- New parameter 645 = configuration analog output

## Software version V01.30

- Optimization of phase manager (rectification of error 107)
- Presetting of parameter 281 (time oil ignition) changed to long preignition (with fan)

#### Software version V01.40

- Optimization: Modbus mode and operating mode are maintained when a reset is made
- Extension: Additional Modbus addresses (refer to Modbus Documentation A7541)
- Extension: Actuator tolerance can be parameterized by OEM and read by the heating engineer
- Change: The heating engineer can set the time when valve proving takes place
- Extension: Calculation of fuel throughput
- Optimization: Separate diagnostic code in the event standardization has not been successful due to an undefined operating mode
- Optimization: Change of password without having to enter the currently valid password
- Extension: Restore of data set possible only when type references of LMV27 and data set are identical
- Optimization: Alarm in the event of start prevention after a fixed time of 5 seconds
- Extension: Selection of POC function or Pmax

## Software version V01.80

- Change: Combined valve proving via Pmin deactivated
- Optimization: Valve proving during shutdown after display error in operation
- Optimization: Any valve proving aborted by Pmin during shutdown will be repeated with the next startup

#### Software version V01.90

- Scaling of analog input changed (no burner OFF functionality)
- Optimization: Variable step width between ignition and low-fire (40% difference in speed, independent of ramp time; traveling time varies between 4 and 16 seconds with a 5- to 20-second ramp)
- Optimization: Checking the standardized speed between microcomputer 1 and microcomputer 2 (wrong standardized speeds after restore)
   Objective: Avoiding wrong standardized speeds after restore to new hardware resulting from resonator tolerances of the 2 microcomputers
- Optimization: Parameter access when firing on oil
- Optimization: Assessment of *Pmin* in phase 62

# Software version V2.00

- Correction to fuel train Gp1: First safety time was up to 0.4 seconds too long
- Correction to fuel train Gp1: Evaluation of pressure switches in phases 40 to 50 (Pmin / Pmax were not valued in phase 44, Pmin / Pmax were evaluated in phase 50 although the main valve was switched on)
- First error reception for gas shortage with first setting (gas shortage error was exceeded with first setting of *OFF UPr* both errors occur in the same cycle)
- Timeout (parameter 127) or communication breakdown with the AZL2 leads to lockout during the time the curves are set (error code: 167, diagnostics: 8)
   → with cold setting, no startup on completion of the password time
- Communication breakdown with the ACS410 (30 seconds) leads to lockout during the time the curves are set (error code: 167, diagnostics 9)

## Software version V02.90

- Optimization: Indication of errors on the parameter and info / service menu
- Optimization: Rectification of eBus error telegrams, correction of manufacturer's code for safety temperature limiter, extension of service data query PB:03h SB:10h in order to read out / query the meter readings for the second fuel; the current fuel is output in query PB:05h SB:09h
- Optimization: Curve setting invalid (OFF UPr) upon change to cold settings
- Optimization: Setting of minimum / maximum output via the parameterized output
- Optimization: Shorter startup time with valve proving (prepurge or postpurge time simultaneously with valve proving)
- New function: Loss-of-flame test (TÜV test), forced shutdown of fuel valves
- Extension: Oil pressure switch-min active from phase 38 or safety time (phase 40)
   Extension: Setting of dead band zone for load controller contacts, analog input and BACS output
- Extension: POC for firing on oil (alternative to pressure switch-max)
- New function: Valve proving via pressure switch-min
- New function: Abortion of postpurging (see postpurge time, extraneous light test in phase 78)
- New function: Evaluation of load controller contacts for multistage operation (normal / interchanged)
- New fuel trains LoGp, Lo-2V, LoGp-2V
- New operating modes (e.g. without actuator)
- New function: Backup / restore via AZL2 (only with new software version AZL2)

## Software version V03.00

• Optimization: Maximum time of safety phase reduced from 28 to 27 seconds

## Software version V03.10

- Optimization: If power supply fails during the restore process, the data set can be repaired by starting a new restore process (since the backup / restore option is not yet available with V03.00 because there is no suitable AZL2, this effect cannot occur)
- Optimization: When making a reset via the AZL2, an incomplete reset occurred in very rare cases (display showed RESEt, but reset was not triggered)
- Optimization: The time ascertained by the loss-of-flame test was 0.2 seconds too long
- Optimization: Reduced detection of undervoltage when fan motor is started in phase 22 (when a single-phase motor and the LMV27 were powered via the same phase, undervoltage detection could occur on startup; in that case, the LMV27 was not operated as specified)
- Optimization: Better overview through text changes of groups 200 = PAr0, 300 = PAr1 and 600 = ACtr on the parameter menu (initially PArA), and hiding of unused parameters after selection of fuel train / operating mode
- Optimization: To shorten the startup time, there is no referencing when postpurging is aborted via load controller-ON (direct start)
- Automatic return travel of the SQN1 at the lower internal stop

# Software version V03.30

- Extension: Display of intensity of flame when setting the curves
- Optimization: Display and diagnostics of changing start preventions
- Optimization: No unplausible relay setpoint (error C:99 D:3) when starting standardization, alarm in case of start prevention and load controller-ON signal
- Optimization: Referencing in connection with direction of rotation Right and home position 90°

# Software version V03.40

- Extension: Supports SQM33.6 or SQM33.7
- Extension: Postpurging in the lockout position
- Extension: No flame at the end of safety time TSA repetition counter, adjustable air pressure failure (OEM), heavy oil direct start (SO)
- Extension: Air pressure supervision in operation with pneumatic ratio control can be switched off (OEM)
- Extension: Modbus data points
   127 = Fuel 0 operating mode (parameter 201)

## Software version V03.70

- Optimization: No locking with C:75 via asynchronous load controller source
- Extension: Support of PWM fans and symmetrical feedback
- Extension: Increase in the maximum speed to 14000 rpm
- Extension: Additional monitoring of the minimum prepurge speed, maximum ignition speed and minimum speed / maximum speed during operation
- Extension: Increased flexibility when setting the curve (gradient VSD curve)
- Extension: Operating modes for G / Gp2 with mechanical ratio control (air actuator only)
- Extension: Trim function for e.g. O2 or temperature
- Extension: Separate phase for running the fan to ignition speed, postpurge speed or standby speed, as well as increased speed tolerance outside operation
- Extension: Speed-dependent air pressure switch
- Extension: Increase in the flame sensitivity
- Extension: Gas pressure switch-min positioned after the fuel valves (CSA 149.3)
- Extension: Immediate lockout in the event of inadequate air supply (UL 795 / EN 676)
- Optimization: No repetition during successive error messages
- Extension: At the end of the speed standardization, the speed must be <10%</li>
- Extension: Modbus data points
  - 140 = fuel 0 operating mode (parameter 201)
  - 142 = meter for function Revert to Pilot
  - 144 = lower range limit trim function
  - 145 = upper range limit trim function
  - 146 = lower range limit trim function fuel 1 147 = upper range limit trim function fuel 1
  - 148 = input value analog input trim function
  - 149 = current trim impact
  - 150 = absolute speed
  - 151 = standardized mains voltage (conversion required)

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