SIEMENS



Presentation example LFS

LFS1...

Flame Safeguard

User Documentation

LFS1 and this User Documentation are intended for use by OEMs who integrate the LFS1 in their products



Note!

This documentation is only valid together with LFS1 data sheet N7782!

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1 Supplementary documentation

Product type	Title	Type of documentation	Documentation number
LFS1	Flame Safeguard	Data sheet	N7782
AZL21 / AZL23	Display and operating	Data sheet	N7542
	units		

2 Typographical conventions

Safety notes

This User Documentation contains notes which must be observed to ensure your personal safety and to protect from material damage. The instructions and notes are highlighted by warning triangles or a hand symbol and are presented as follows, depending on the hazard level:



Warning

means that death, severe personal injury or substantial damage to property **can** occur if adequate precautionary

measures are not taken.



Note

draws your attention to **important information** about the product and its handling, or the relevant part of the documentation requiring particular attention.

Qualified personnel

Only **qualified personnel** are allowed to commission and operate the equipment. Qualified staff in the context of the safety-related notes contained in this user documentation are persons who are authorized to commission, ground and tag devices, systems and electrical circuits in compliance with established safety practices and standards.

Correct use

Note the following:

The equipment may only be used for the applications described in the technical documentation and only in conjunction with devices or components from other suppliers that have been approved or recommended by Siemens.

The product can only function correctly and safely if shipped, stored, set up and installed correctly, and operated and maintained with care.

3 Warning notes



Warning!

All safety, warning and technical notes contained in the LFS1 Data Sheet N7782 also apply to this document!

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

The LFS1 is a safety device! Do not open, interfere with or modify the equipment. Siemens does not assume responsibility for damage resulting from unauthorized interference!

4 Commissioning notes

After installation and commissioning of a plant, the parameterized values and settings must be **documented** by the person/heating engineer responsible for the plant. The documentation must be checked by the expert and then kept in a safe place.

Warning!



On the OEM access level of the LFS1, it is possible to make parameter settings that differ from application standards. When setting the parameters, it is important to ensure that the application will run safely in accordance with legal requirements.

If this is not observed, there is a risk of loss of safety functions.

Prior to commissioning, the following points must be checked:

- That all parameters are set correctly
- The correct function of the flame detector in the event of
 - loss of flame during operation (including the response time tab)
 - extraneous light during the extraneous light detection phase in the test. This means that terminal 6 of the LFS1 is inactive.

5 Connection BCI via integrated jack RJ11

- The AGV50 signal cable for the AZL2 or other accessories, for example BC interface OCl410 (plugs into the jack RJ11), must be connected or disconnected only when the unit is dead (all-polar disconnection), since the BCI does not ensure safe separation from mains voltage
- The display and operating unit AZL2 is designed for direct connection to the integrated jack RJ11 on the LFS1 via signal cable AGV50
- Since the BCI has no safe separation from mains voltage, the signal cable AGV50 must conform to certain specifications. Siemens has specified the signal cable AGV50 for use under the burner hood cable and agreed it with Hütter, see Data Sheet N7782 refer to the chapter *Technical data*. When using other signal cables, it is not guaranteed that Siemens' requirements will be met
- Do not lay the signal cable AGV50 from the LFS1 to the AZL2 together with other cables (especially high-voltage ignition cables)
- 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 used in the plant later on
- To ensure protection against electric shock hazard, make certain that, prior to switching on the mains power, the signal cable AGV50 is correctly connected to the AZI.2
- The AZL2 must be used in a dry and clean environment

5.1 Connection display and operating unit AZL2

Connect the AZL2 with the BCI on your LFS1 via signal cable AGV50 as shown in the following figure.

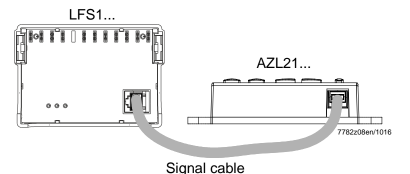


Figure 1: Connection display and operating unit AZL2

5.2 Connection interface OCI400

- Put the interface OCI400 in the connector on the lockout reset button of the LFS1.
 Interface diagnostics only works if the AGK20 lockout reset button extension is not fitted.
- Connect the interface OCI400 without any other extension to the interface on your PC according to the sample configuration shown below

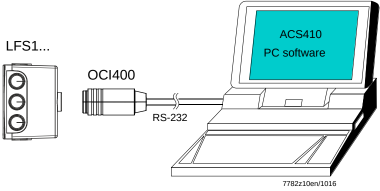


Figure 2: Connection interface OCI400

5.3 Connection BC interface OCI410

Connect the BC interface OCI410 without any other extension to the USB interface on your PC as shown in the following figure.

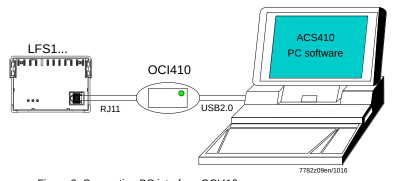


Figure 3: Connection BC interface OCI410

6 Communication / parameterization

AZL2

The display and operating unit AZL2 has an LCD and features menu-driven operation, offering simple operation, parameterization and targeted diagnostics. When performing diagnostics, the display shows the operating statuses, the flame signal amplifier, and the startup counter (number of switching cycles). Passwords protect the different parameter levels of the burner/boiler manufacturer and heating engineer against unauthorized access. Simple settings that the plant operator can make on site do not require a password.

7 Display and operating units

Display and operating unit AZL21.00A9

Detached unit for a choice of mounting methods, with 8-digit LCD, 5 buttons, BCI interface for LFS1, degree of protection IP40

Refer to Data Sheet N7542.



Display and operating unit AZL23.00A9

Detached unit for a choice of mounting methods, with 8-digit LCD, 5 buttons, BCI interface for LFS1, degree of protection IP54

Refer to Data Sheet N7542.



Accessories

Signal cable AGV50.100

For AZL2, with RJ11 connector, cable length 1 m, pack of 10

Signal cable AGV50.300

For AZL2, with RJ11 connector, cable length 3 m, pack of 10



8 Operation via AZL2

8.1 Description of the unit / meanings of displays and buttons

The function and operation of unit versions AZL21 and AZL23 are identical.

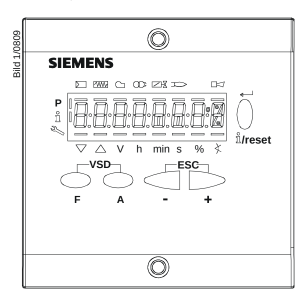


Figure 4: Description of the unit / meanings of displays and buttons

Button	Function
VSD	A and F button: Parameterized function
	- For switching to parameter setting mode P
F A	(press F and A simultaneously)
	Info and Enter button
	- For navigation in info and service mode
₩	* For selection (symbol flashing) (press button for <1 second)
	* For changing to a lower menu level (press button for 13 seconds)
	* For changing to a higher menu level (press button for 38 seconds)
<u> </u>	* For changing to the normal display (press button for >8 seconds)
ů∕reset	- Enter in parameter setting mode
	- Reset in the event of fault
	- One menu level down
	- button
_	- For decreasing the value
	+ button
	- One menu level down
+	- Increase value
⊢ESC-	+ and - button: Escape function
	(press button - and + simultaneously)
	- No adoption of value
- +	- One menu level up

8.2 Meaning of symbols on the display

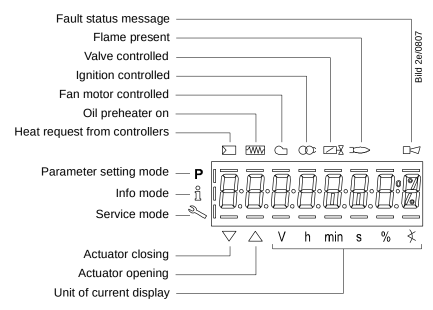
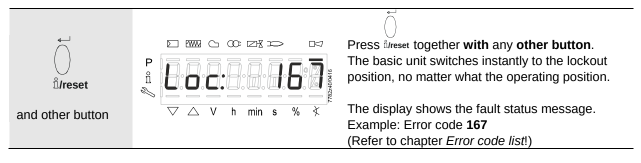


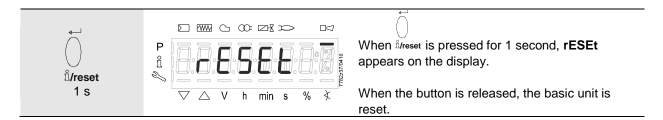
Figure 5: Meaning of display

8.3 Special functions

8.3.1 Manual locking



The reset must be carried out as follows:

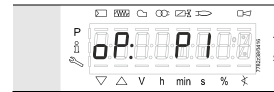


9 Operation

9.1 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.

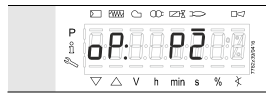
9.1.1 Standby display



The device is in standby mode and is waiting for a flame signal, i.e. the NC contact is closed, the NO contact is open

9.1.2 Operating position display

9.1.2.1. Phase display



The device is in operating position, the flame signal has been detected and the NC contact is open, the NO contact is closed depending on terminal 6.

The bar below the symbol for flame appears.

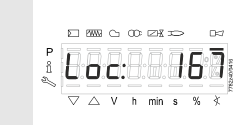
9.1.2.2. List of the phase display

Phase	Function
Ph01	Undervoltage
oP: P1	Standby, wait for a flame signal
oP: P2	Status information, flame ON

Table 1: Phase list

9.1.3 Fault status message, display of errors and info

9.1.3.1. Display of errors (faults) with lockout



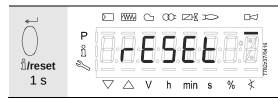
The display shows **Loc:**. The bar under the fault status message □ appears.

The unit is in the lockout position.

The current error code is displayed (refer to Error code list).

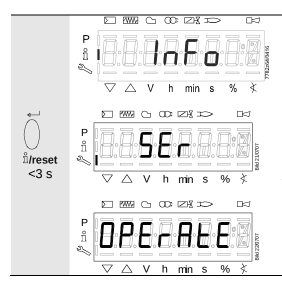
Example: Error code 167

9.1.3.2. Reset



When ¹/_{Ireset} is pressed for 1 second, **rESEt** appears on the display.

When the button is released, the basic unit is reset.



If ½/reset is pressed for longer than 3 seconds, InFo, SEr and OPErAtE appear on the display one after the other.

When the button is released, the basic unit is reset.



Note!

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

10 Menu-driven operation

10.1 Assignment of levels

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

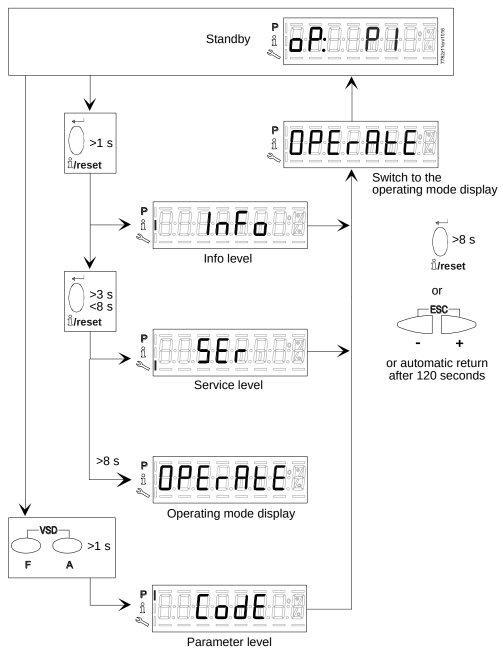
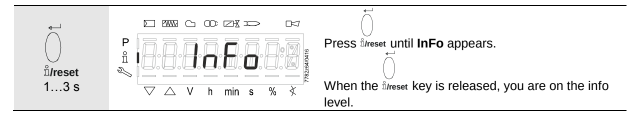
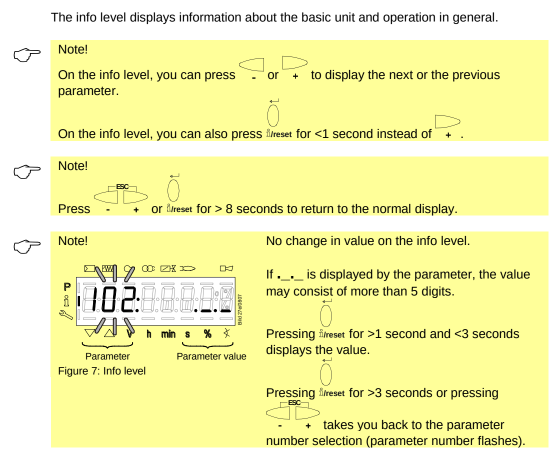


Figure 6: Assignment of levels

11 Info level

11.1 Info level display





11.2 Display of info values

11.2.1 Identification date

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



On the left, parameter **102**: is displayed flashing. On the right, ._..is displayed.

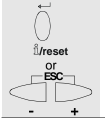
Example: 102: ._._

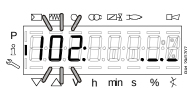




Pressing the direset button (1...3 seconds) and releasing it when ._._ flashes displays the identification date (creation date of the program sequence) **DD.MM.YY**.

Example: Identification date 03.11.05



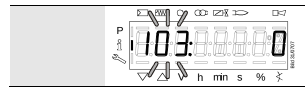


Press ¹/₁/reset or - + to return to the display of parameters.

To the next parameter



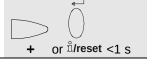
11.2.2 Identification number (Reserved, currently not used)



On the left, parameter **103**: is displayed flashing. On the right, identification number **0** appears.

Example: 103: 0

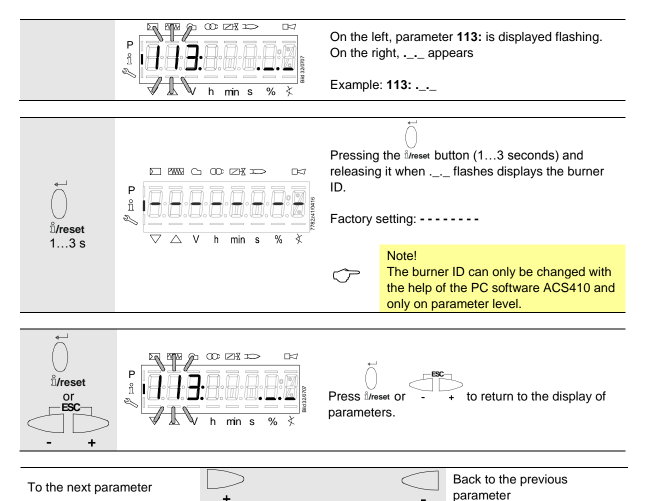
To the next parameter



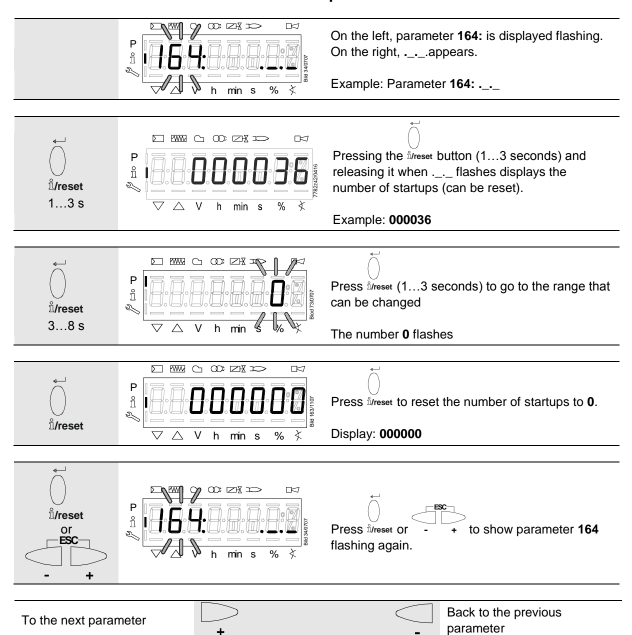


Back to the previous parameter

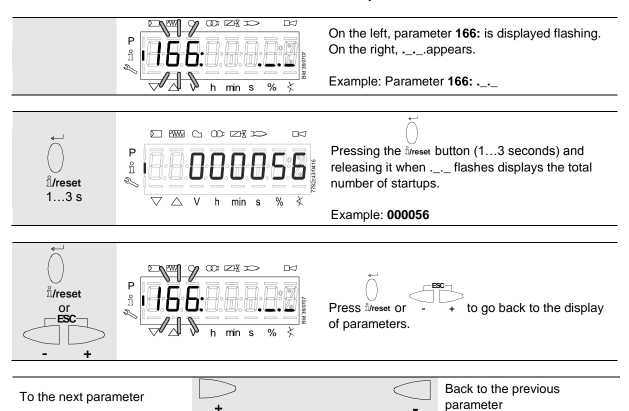
11.2.3 Burner identification



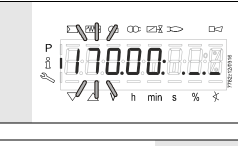
11.2.4 Number of startups resettable



11.2.5 Total number of startups



11.2.6 Flame relay (FR) switching cycles



On the left, the current parameter **170.** is shown flashing. Index **00:** does not flash.

--- is displayed on the right.

Example:

Parameter 170., index 00: ._._



¹/reset 1...3 s

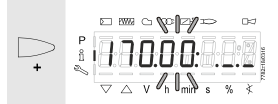


Pressing the fireset button (1...3 seconds) and releasing it when **00** flashes displays the index **00**: for flame relay switching cycles flashing.

Display: Parameter **170.** does not flash, index **00:** flashes, ._._ does not flash.

To the next index





Index **00** is the basic screen. - + can be used to select the desired index.

.00 = Flame relay (FR) switching cycles

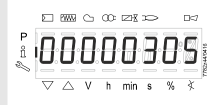
.01 = Auxiliary relay (HR) switching cycles

02 = Free

03 = Free



[≗]/reset 1...3 seconds

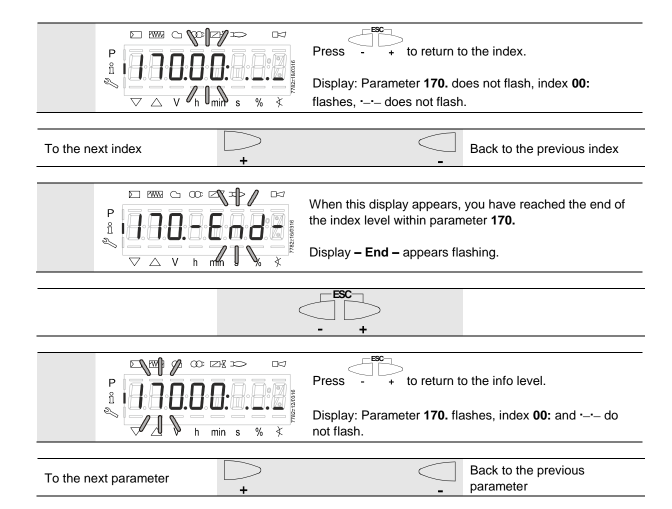


0

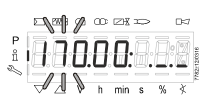
Pressing the threset button (1...3 seconds) and releasing it when ._._ flashes displays the number of flame relay (FR) switching cycles

Display: Value 00000305





11.2.7 Auxiliary relay (HR) switching cycles



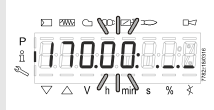
On the left, the current parameter **170.** is shown flashing. Index **00:** does not flash.

--- is displayed on the right.

Example:

Parameter 170., index 00: ._._



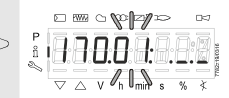


Pressing the $\mathring{\mathbb{I}}$ /reset button (1...3 seconds) and releasing it when **00** flashes displays the index **00**: (for flame relay switching cycles) flashing.

Display: Parameter **170.** does not flash, index **00:** flashes, ._. does not flash.

To the next index





Press + to select index .01.

.00 = Flame relay (FR) switching cycles

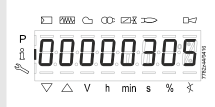
.01 = Auxiliary relay (HR) switching cycles

02 = Free

03 = Free



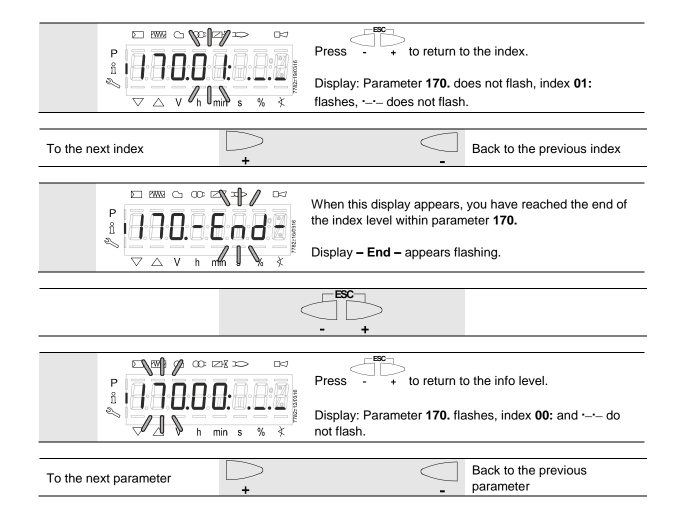
il/reset 1...3 seconds



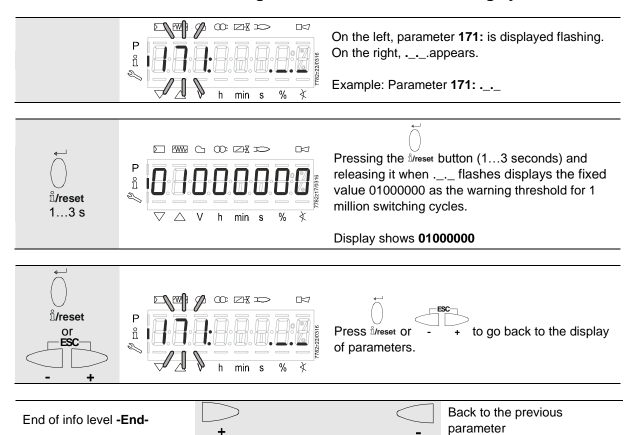
Pressing the $\mathring{\text{u}}_{\text{reset}}$ button (1...3 seconds) and releasing it when ._._ flashes displays the number of auxiliary relay (HR) switching cycles.

Display: Value 00000305

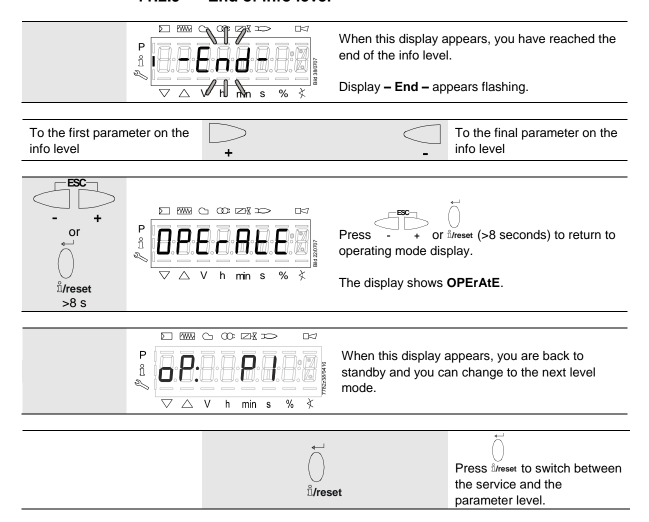




11.2.8 Warning threshold: 1 million switching cycles

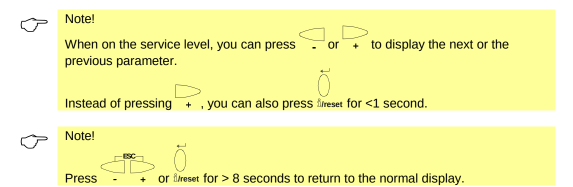


11.2.9 End of info level

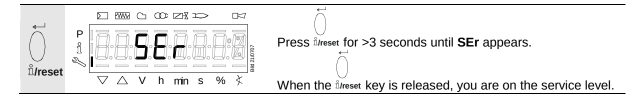


12 Service level

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



12.1 Service level display



12.2 Display of service values

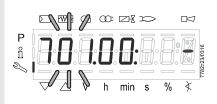
12.2.1 Error history



Note!

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

Refer to chapter Error code list!



Parameter 701.00 is the basic screen.

On the right, error code - is displayed. The dash means that there is currently no error present.

Display: Parameter **701.** flashes, index **00:** and error code **-** do not.



[≗]/reset 1...3 s



Pressing the $\mathring{\mathbb{I}}_{\text{reset}}$ button (1...3 seconds) and releasing it when **00** flashes displays the index **00**: for the current error code flashing.

Display: Parameter **701.** does not flash, index **00:** flashes, error code - does not flash

To the next index





Press + to select index **01** for the startup meter reading.

.00 = error code

.01 = startup meter reading

.02 = MMI phase

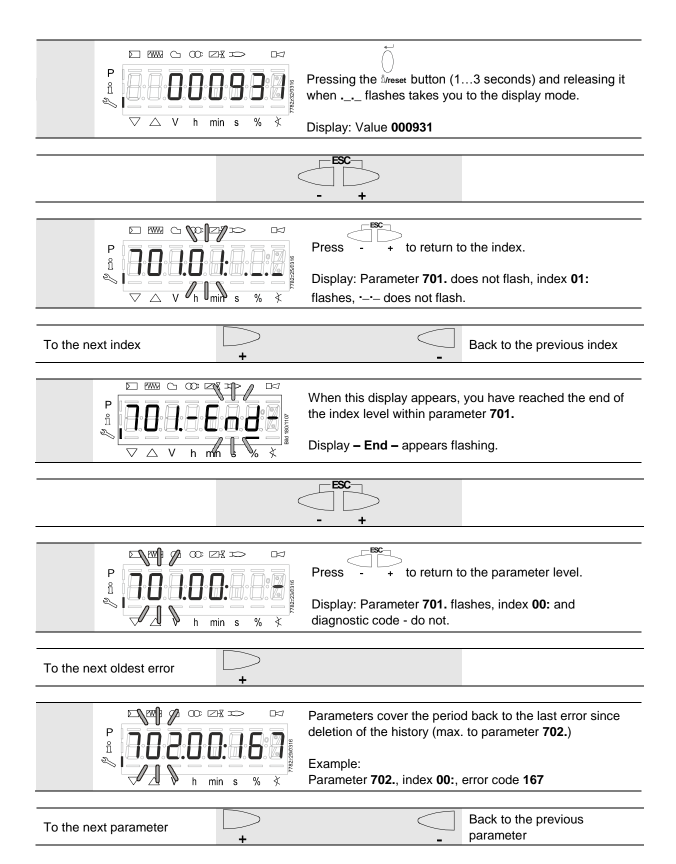
.03 = free

Example:

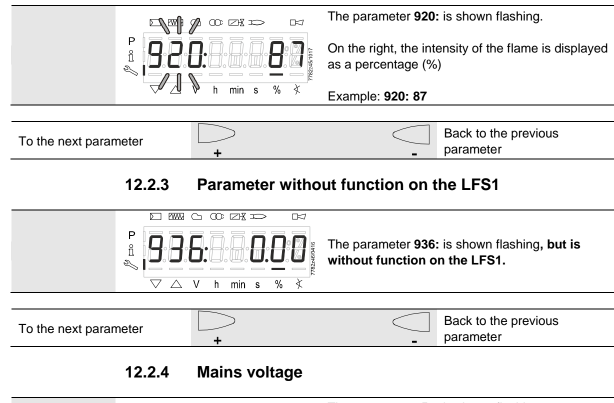
Parameter **701.**, index **01:**, diagnostic code ._.

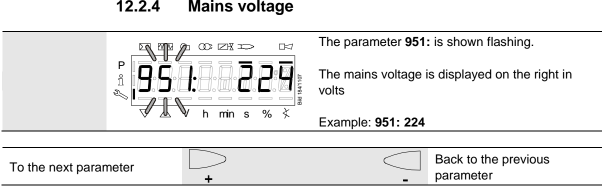


ů/reset 1...3 seconds

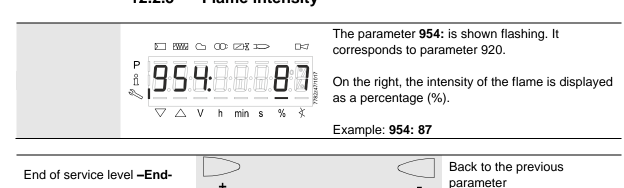


12.2.2 Flame intensity

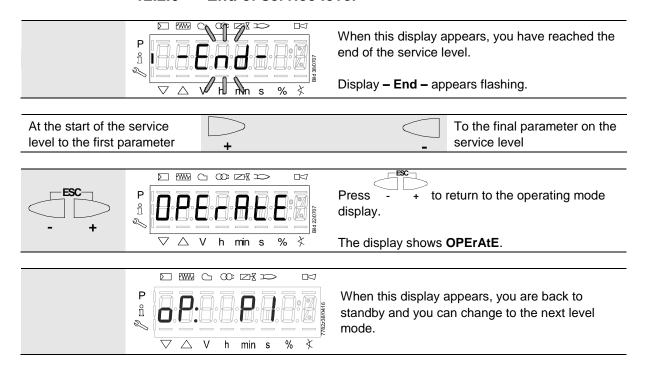




12.2.5 Flame intensity



12.2.6 End of service level



13 Parameter level

The parameters stored in the basic unit can be displayed or changed on the parameter level. The change to the parameter level requires entry of a password. Siemens supplies the LFS1 with the factory settings as specified in the type summary.

The OEM can change the Siemens default settings to meet its own requirements via parameterization.

With the LFS1, the burner control's characteristics are determined primarily through parameterization. Every time the unit is recommissioned, the parameter settings must be checked. The LFS1 must never be transferred from one plant to another without adapting the 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 guaranteed. The OEM that carried out 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 676, EN 267, EN 1643, EN 746-2 etc. If this is not observed, there is a risk of loss of safety functions.

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 parameterization.



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 unit 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 LFS1 in the form of an adhesive label. As specified in EN 298, the label should be easy to read and wipe proof.

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 no.

182 = 1 flame sensitivity

217.00 = 1 s flame signal flame-on response time

217.01 = 3 s flame signal flame-out response

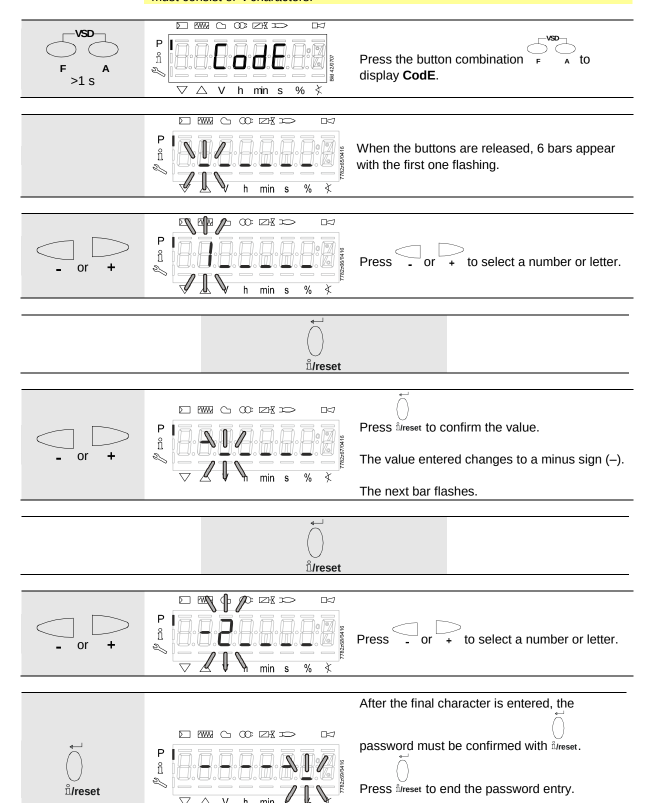
time

13.1 Entering the password



Note!

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



Example: Password consisting of 5

characters.

PArA appears for a maximum of 2 seconds to confirm that the password has been entered correctly.



Note!

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

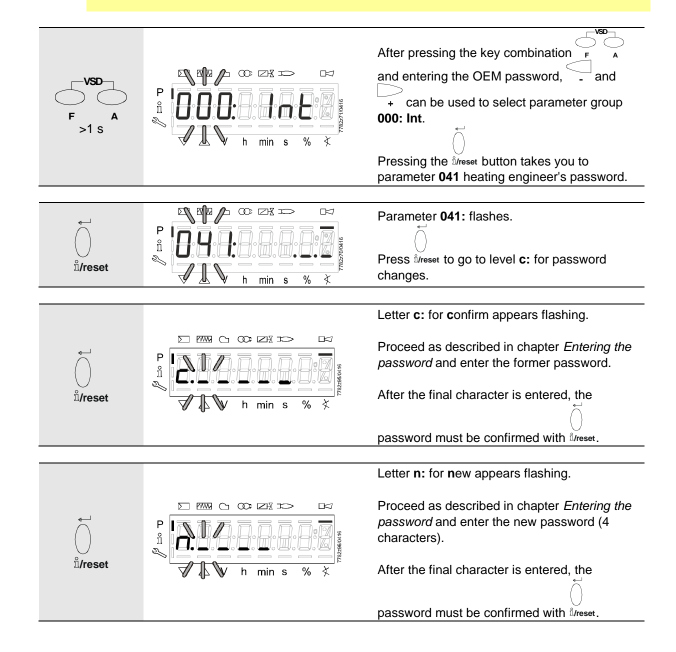
	= 1	B	= A		= L
2	= 2	6	= b		= n
3	= 3		= C		= 0
8	= 4	8	= d	8	= P
5	= 5	8	= E		= r
8	= 6	E	= F	5	= S
	= 7	6	= G		= t
8	= 8	H	= H		= u
8	= 9		= I	8	= Y
Ω	- 0		– 1		

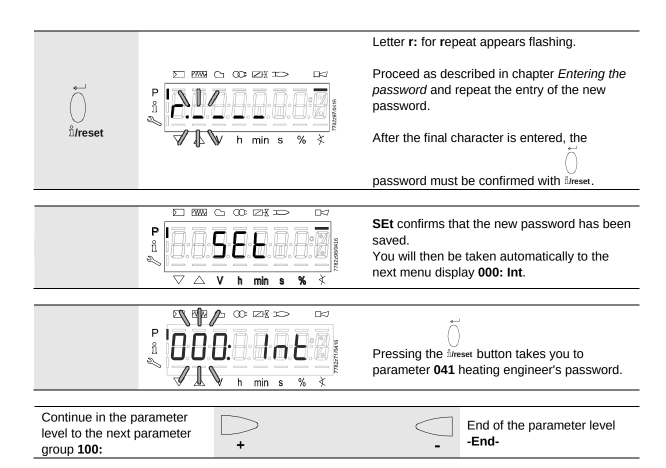
13.2 Changing the heating engineer's password



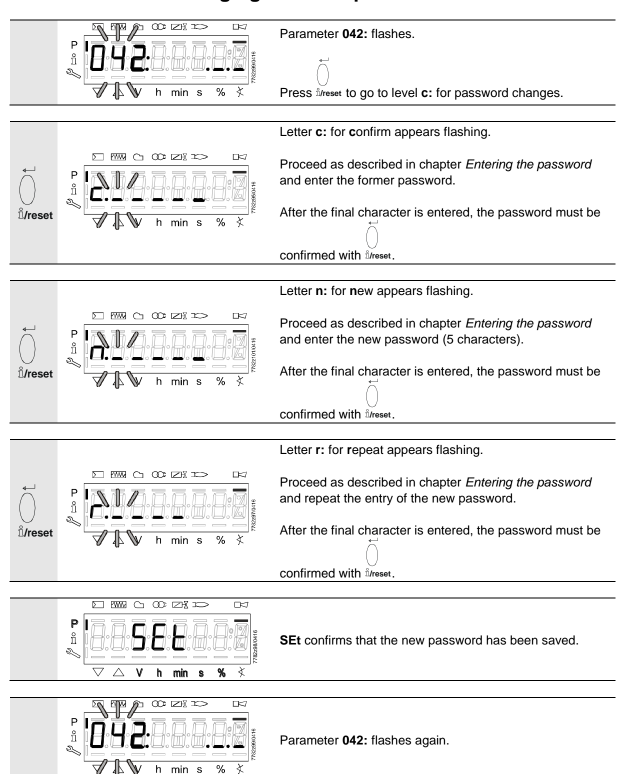
Note!

To change the heating engineer's password as OEM, the OEM password must be entered for c:!



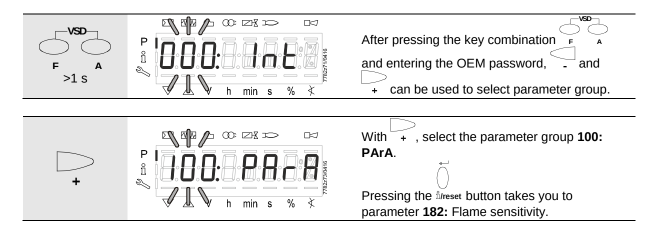


13.3 Changing the OEM password



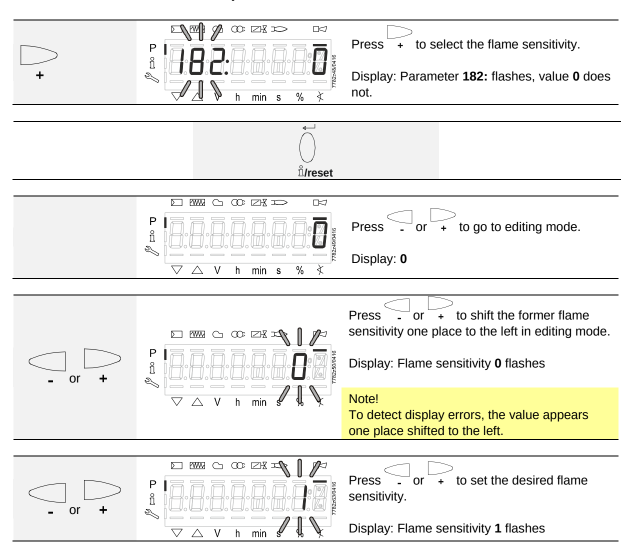
14 Operating variants of the parameters

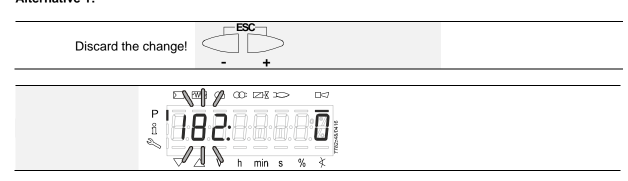
The parameters stored in the LFS1 flame safeguard can be displayed and changed on the parameter level.

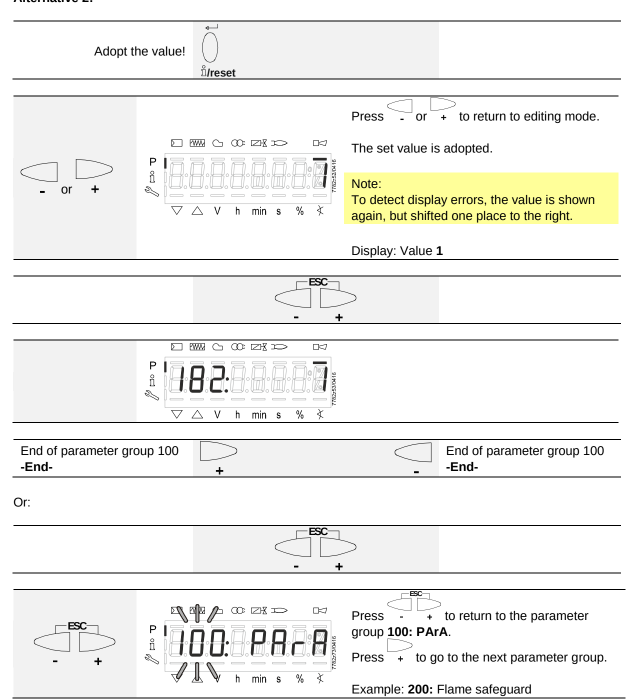


14.1 Parameters without index, with direct display

14.1.1 Example based on parameter 182 (flame sensitivity) on the parameter level

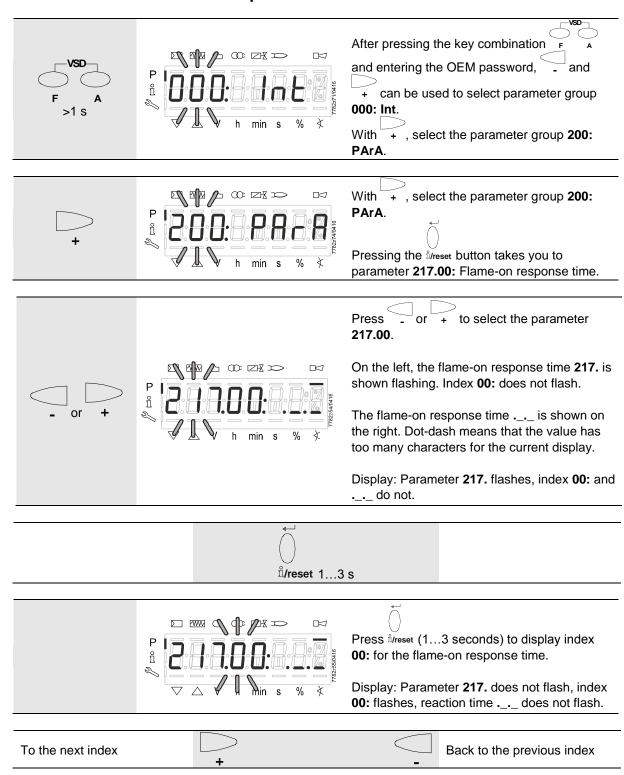


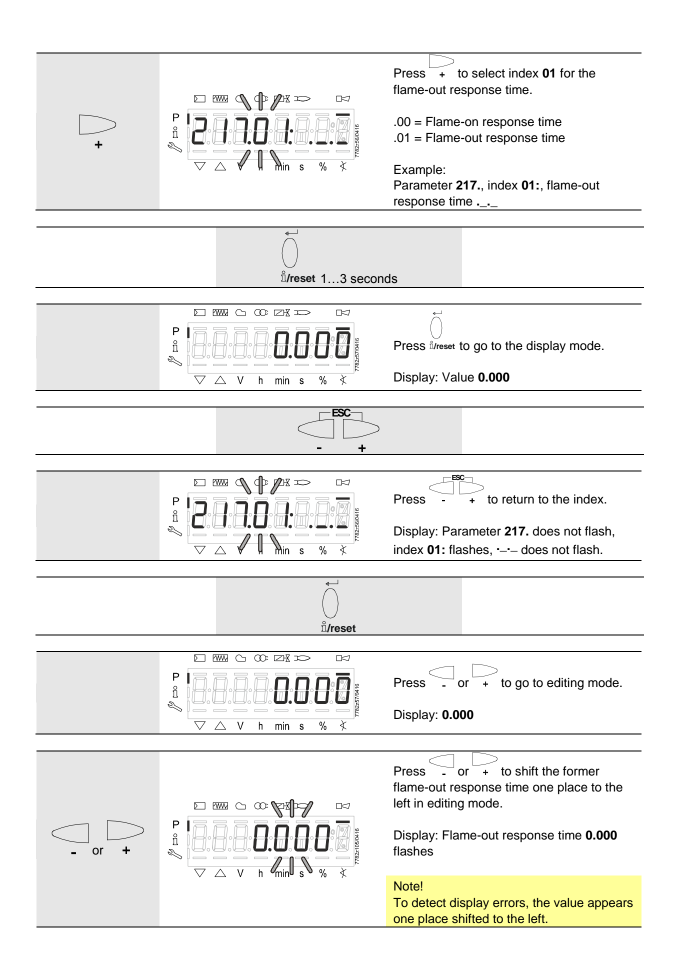


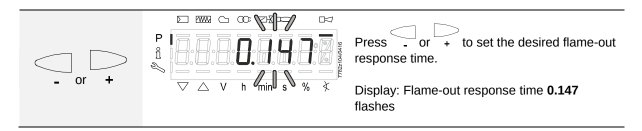


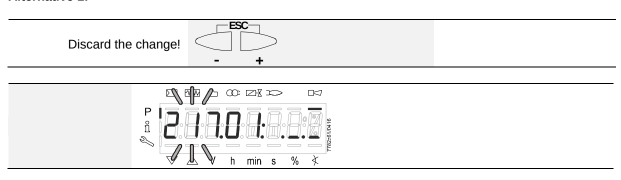
14.2 Parameters with index, with or without direct display

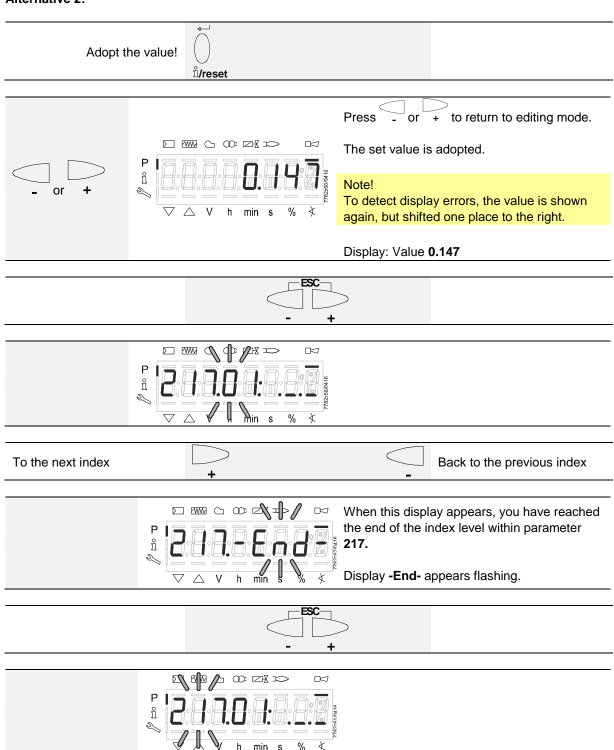
14.2.1 Example based on parameter 217.00 (flame-on response time) and 217.01 (flame-out response time) in the parameter level





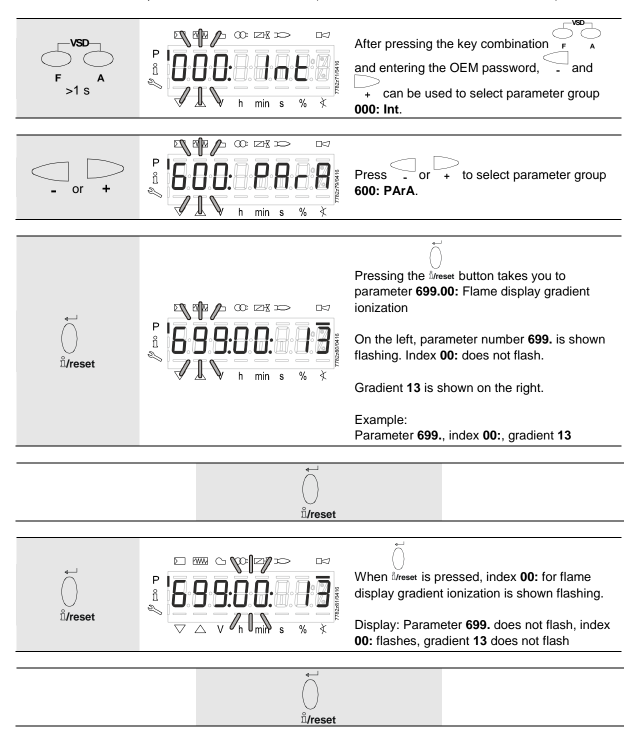


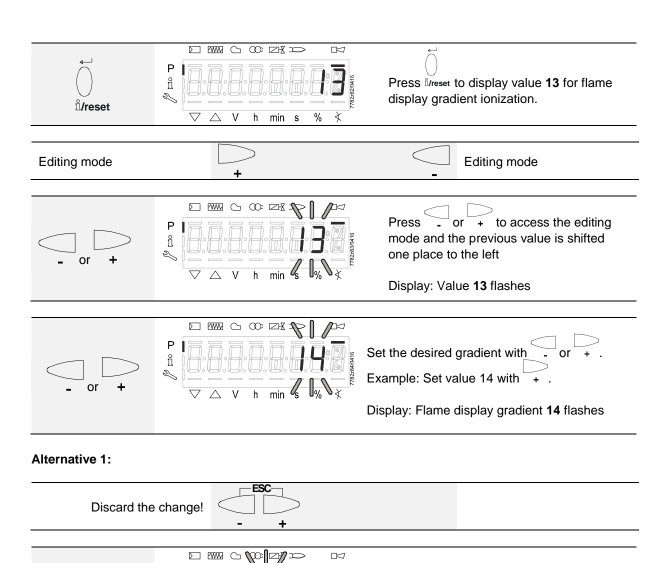


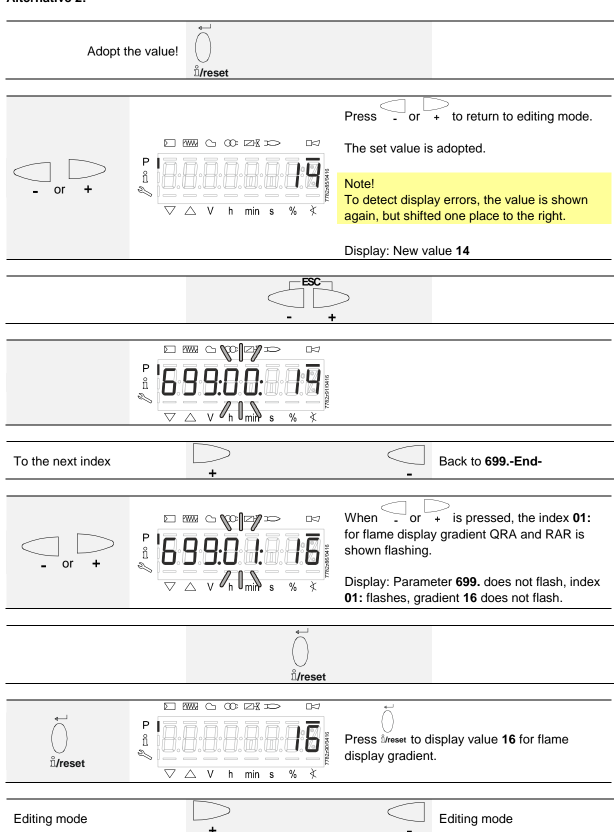


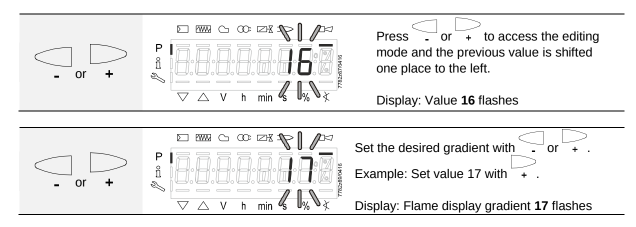
14.2.2 Example based on parameter 699.00 (gradient flame signal display ionization) and parameter 699.01 (gradient flame signal display QRA / RAR) in the parameter level

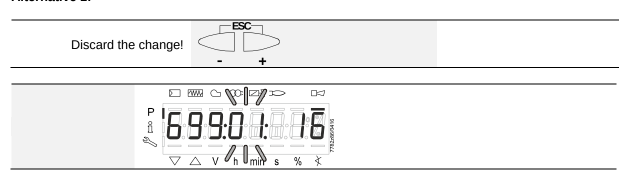
Parameter 699... can be used to set the gradient of the signal on the 0-10 volt voltage output on terminal 7 of the LFS1 (for details, also refer to Data Sheet N7782).

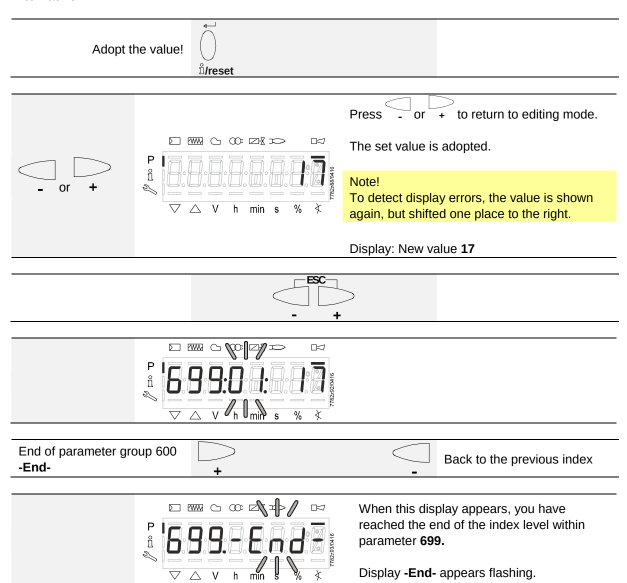












15 Error code list

Error code	Clear text	Possible cause			
Loc: 10	Various errors Internal error	 Wiring error or internal error Glare on flame detector RAR e.g. with artificial light Short circuit on the connecting terminals of the UV flame detector QRA in operating level (terminal 6 on the LFS1 active) 			
Loc: 167	Manual locking active	Locking triggered via AZL2 with a key combination			

16 Parameter list

Parameter	Parameter Parameter		Value range		Increment	Default setting	Password level	Password level
number			Min.	Max.			reading from level	writing from level
0	Internal parameter							
41	Heating engineer (HF) password (4 characters)	Selectable	XXXX	XXXX	1			OEM
42	OEM password (5 characters)	Selectable	XXXXX	XXXXX	1			OEM
60	Free							
100	General							
102	Identification date	Read only					Info	
103	Identification number	Read only	0	9999	1	0	Info	
113	Burner identification	AZL2: Readable ACS410: Selectable	0	99999999	1		Info	HF
164	Number of startups resettable	Resettable	0	999999	1	0	Info	Info
166	Total number of startups	Read only	0	999999	1	0	Info	
170.00	Flame relay (FR) switching cycles	Read only	0	999999	1	0	Info	
170.01	Auxiliary relay (HR) switching cycles	Read only	0	999999	1	0	Info	
170.02	Free							
170.03	Free							
171	Warning threshold: 1 million switching cycles	Read only	0			1000000	Info	
182	Flame sensitivity	Selectable	0	3	1	0 (LFS1.1) 2 (LFS1.2)	OEM	OEM
200	Flame safeguard							
217.00	Flame signal flame-on response time	Selectable	0 s	11.907 s	0.147 s	0 s	OEM	OEM
217.01	Flame signal flame-out response time	Selectable	0 s	11.907 s	0.147 s	0 s	OEM	OEM
600	Voltage output							
699.00	Flame 1 flame display gradient (ionization)	Selectable	5	35	1	13	HF	HF
699.01	Flame 2 flame display gradient (QRA2 / RAR9)	Selectable	5	35	1	16	HF	HF

Parameter list LFS1... (continued)

Parameter	Parameter	Editing		Value range	Increment	Default setting	Password level	Password level
number			Min.	Max.			reading from level	writing from level
700	Error history							
	Current error:							
	00: Error code	Selectable	2	255	1		Service	
	01: Startup meter reading	Selectable	0	99999	1		Service	
	02: MMI phase	Selectable					Service	
	03: Free	Selectable	0%	100%	1		Service	
702	Error history former 1:							
	00: Error code	Selectable	2	255	1		Service	
	01: Startup meter reading	Selectable	0	99999	1		Service	
	02: MMI phase	Selectable					Service	
	03: Free	Selectable	0%	100%	1		Service	
900	Process data							
920	Flame intensity:							
	Ionization	Read only	0%	100%	1%		Service	
	QRA	Read only	0%	100%	1%		Service	
	RAR	Read only	0%	100%	1%		Service	
936	Not used with LFS1							
951	Mains voltage	Read only	0 V	LFS1.xxA1: 155 V LFS1.xxA2: 290 V	1 V		Service	
	Flame intensity:							
	(corresponds to parameter 920)							
	Ionization	Read only	0%	100%	1%		Service	
	QRA	Read only	0%	100%	1%		Service	
	RAR	Read only	0%	100%	1%		Service	



Note on parameter 920 / 954!

Using parameter 920 / 954, the flame intensity can be displayed as a percentage (%) in the service menu of the display and operating unit AZL2. Only one flame signal can be displayed. This means that if an ionization probe and a QRA are being used at the same time (e.g., pilot burner supervision with ionization probe and main burner supervision with QRA), then the flame intensity which was detected first will be displayed.

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