

# Burner control unit PFU 760

Technical Information · GB

6.2.1.4 Edition 05.11



krom  
schroder

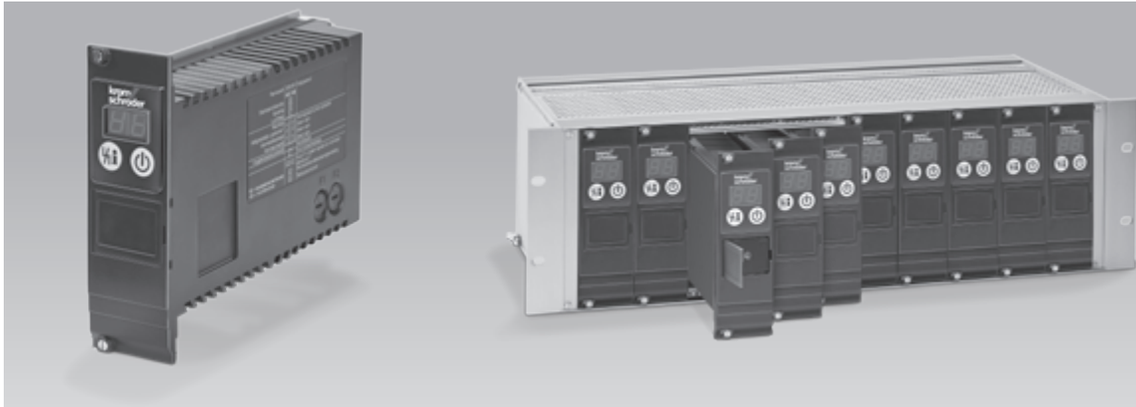
- For directly ignited burners of unlimited capacity in intermittent operation or in continuous operation pursuant to EN 746-2
- Plug-in function unit for mounting in 19" module subracks
- Flame control by UV, ionization or a further option of using the furnace chamber temperature
- Display of the program status, unit parameters and flame signal; Manual mode for burner adjustment and for diagnostic purposes
- Visualization and adaptation to the specific application via the PC programming and diagnostic software BCSoft to simplify logistics management
- Air valve control relieves the furnace control
- Connection to PROFIBUS-DP via field bus interface PFA
- Certified for systems up to SIL 3 and compliant with PL e



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*Module subrack BGT for instance serves to accommodate several function units. It is provided with a backplane with screw terminals for simple, reliable wiring.*

## 1 Application

The burner control units PFU 760 control, ignite and monitor gas burners for intermittent or continuous operation. As a result of their fully electronic design they react quickly to various process requirements and are therefore also suitable for frequent cycling operation.

The PFU 760 can be used for directly ignited industrial burners. The burners may be modulating or stage-controlled.

On industrial furnaces, the PFU 760 reduces the load on the central furnace control by taking over tasks that only relate to the burner, for example it ensures that the burner always ignites in a safe condition after it has been restarted.

The burner control unit is used for burners with mechanical combustion air supply where the fan is controlled by a separate logic and for atmospheric burners.

The air valve control on the burner control unit PFU 760L assists the furnace control for cooling, purging and output control tasks.

The program status, the unit parameters and the level of the flame signal can be read directly from the unit. The burner can be controlled manually for commissioning and diagnostic purposes.

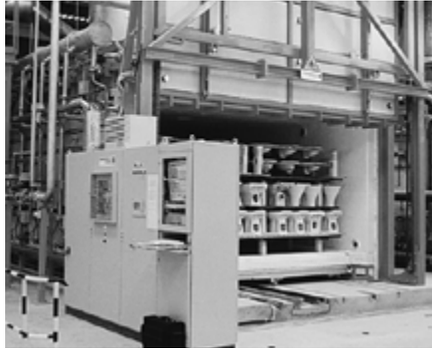
If the local requirements on the burner control unit change, the PC software BCSoft can be adjusted to the unit parameters of the application by using the optical interface.

The service personnel is supported by a convenient visualization system of the input and output signals and the error history.

To reduce the installation and wiring costs, Elster Kromschroder offers the field bus interface PFA 700 to transfer the control signals and feedbacks via PROFIBUS-DP.



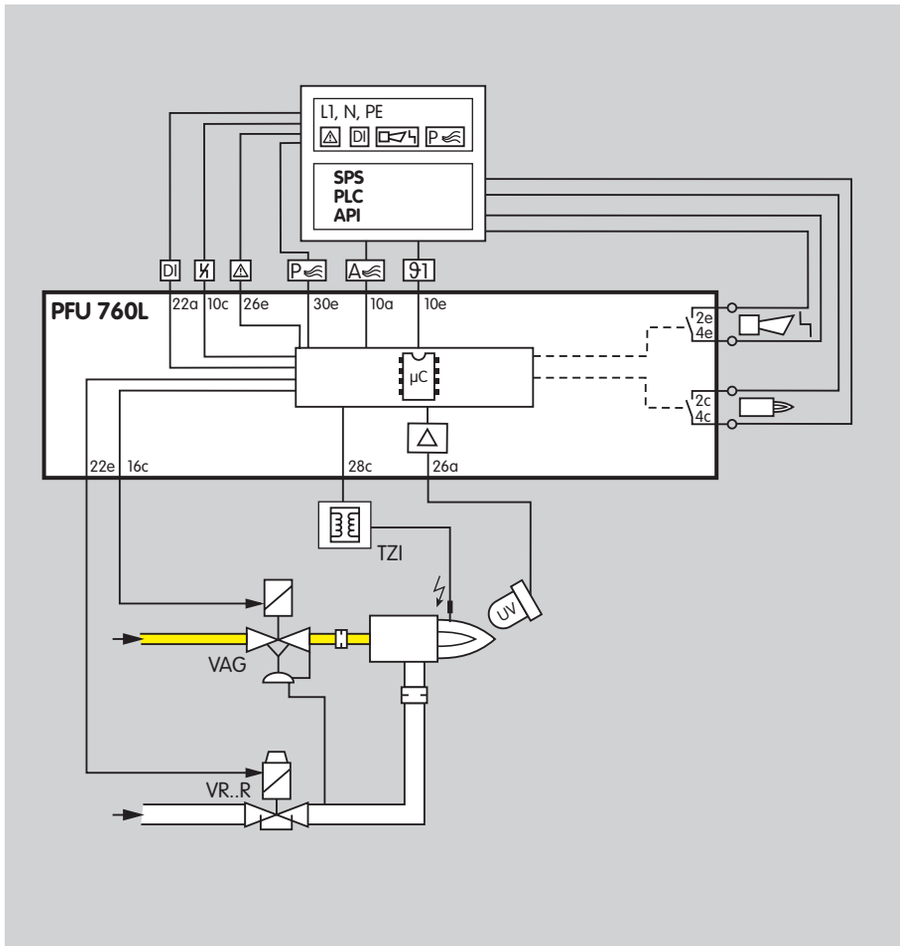
*Bogie hearth forging furnace  
in the metallurgical industry*



*Intermittent shuttle kiln  
in the ceramics industry*



*Walking beam furnace  
with overhead firing*

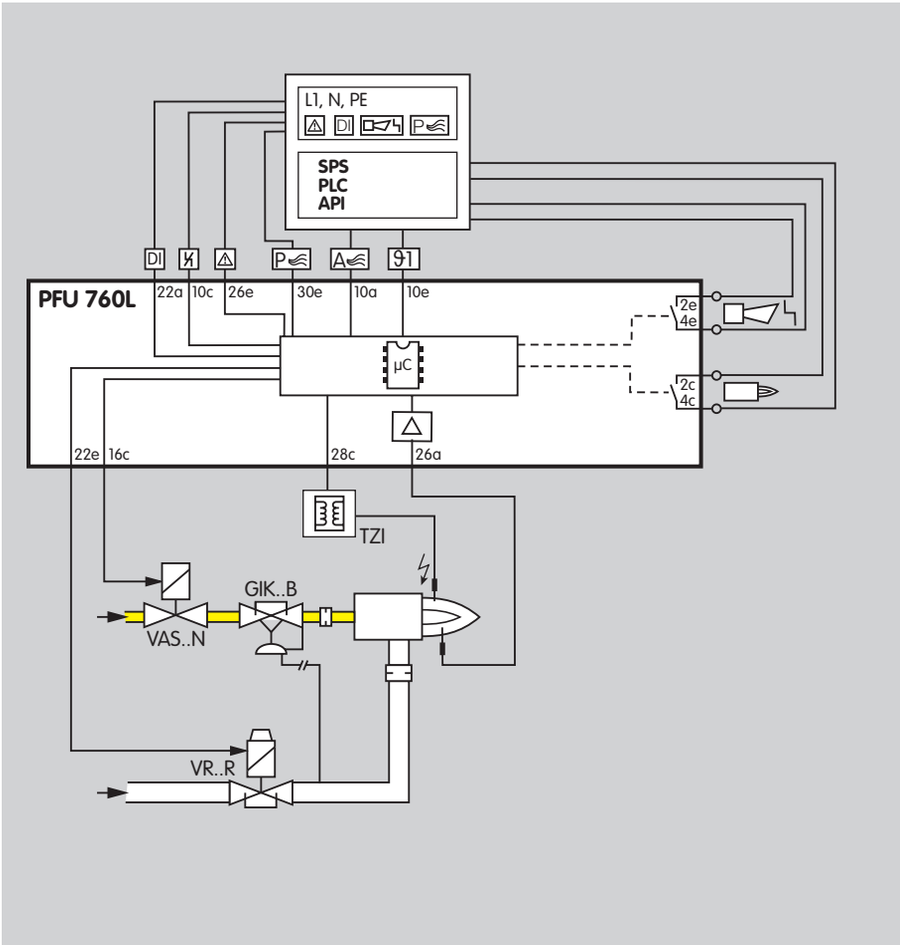


## 1.1 Examples of application

### 1.1.1 Staged On/Off burner control

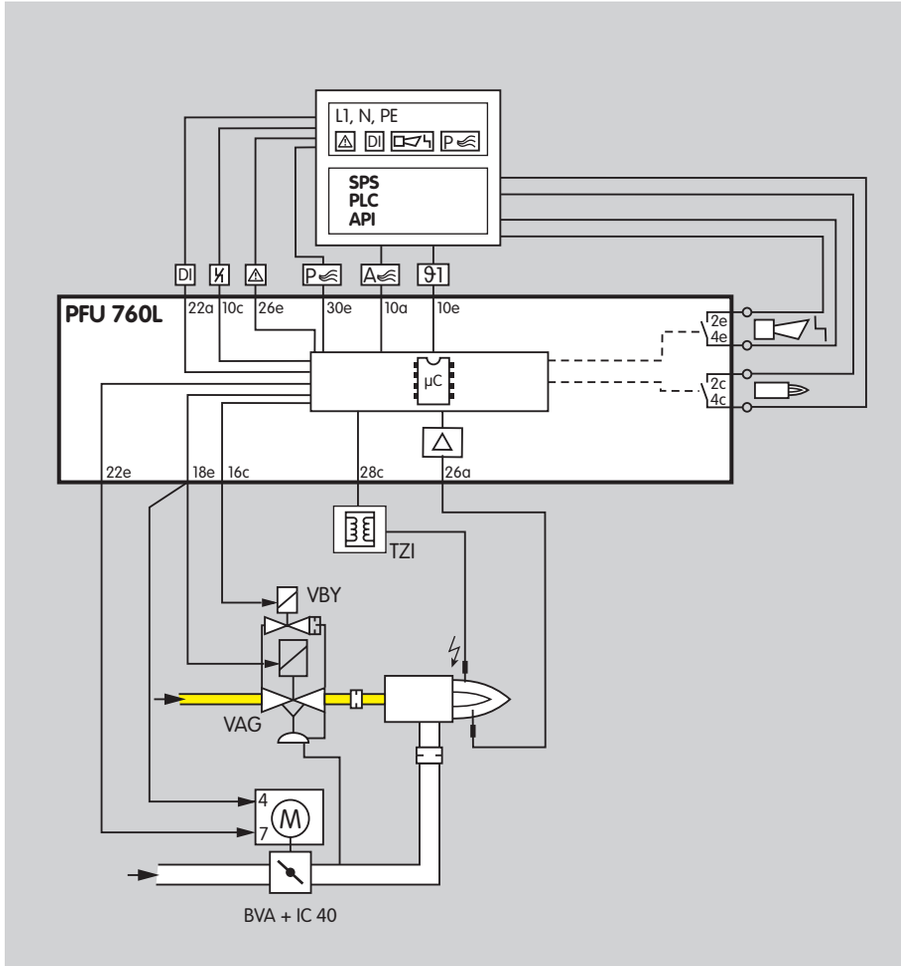
The burner can be started with reduced capacity.

A UV sensor monitors the flame signal from the burner. UV sensor UVD 1 is used for continuous operation, UV sensor UVS for intermittent operation.



### 1.1.2 Staged High/Low burner control

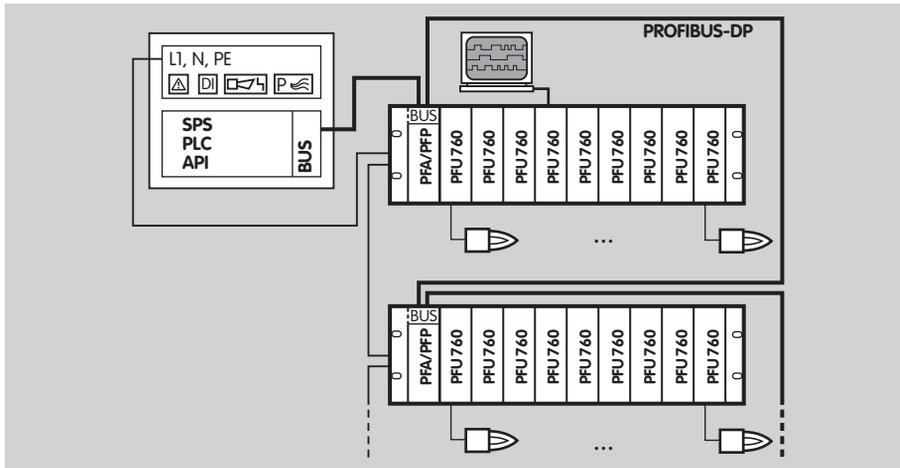
The burner starts at low-fire rate. When the operating state is reached, the PFU 760L advises the control unit. The PLC can now pulse the air valve in order to control the burner output.



### 1.1.3 Two-stage-controlled burner

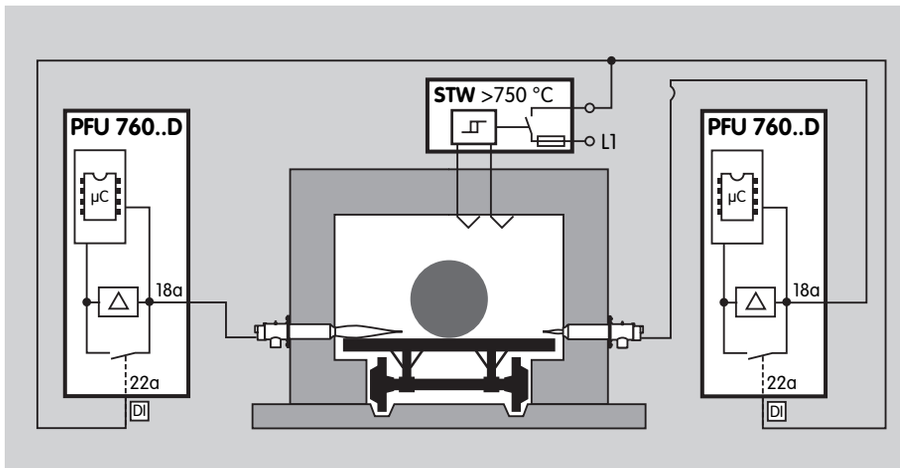
Control: ON/OFF with ignition via bypass  
 The burner starts at low-fire rate. When the operating state is reached, the PFU 760L issues the Enable signal for the maximum burner output.





### 1.1.6 PFU for PROFIBUS-DP with PFA 700

The bus system transfers the control signals for starting, resetting and for controlling the air valve from the control system (PLC) to the PFU 760 via the PFA 700. In the opposite direction it sends information on the operating status. Control signals that are relevant for safety, such as the safety interlocks and digital input, are transferred independently of the bus communication by separate cables.



### 1.1.5 PFU 760..D: High temperature equipment

Indirect flame control using the temperature. During the start-up process, as long as the wall temperature is below auto ignition temperature the flame must be controlled by conventional methods. When the working temperature has exceeded 750 °C, the safety temperature monitor (STW) takes over the indirect flame control.

## 2 Certification

Certified pursuant to SIL



For systems up to SIL 3 pursuant to EN 61508

Pursuant to EN ISO 13849-1:2006, Table 4, the PFU can be used up to PL e.

### EC type-tested and certified



pursuant to

- Gas Appliances Directive (2009/142/EC) in conjunction with EN 298:2004-01,

### Meets the requirements of the

- Low Voltage Directive (2006/95/EC),
- EMC Directive (2004/108/EC).

### PFU..T is FM approved



Factory Mutual Research Class: 1997.

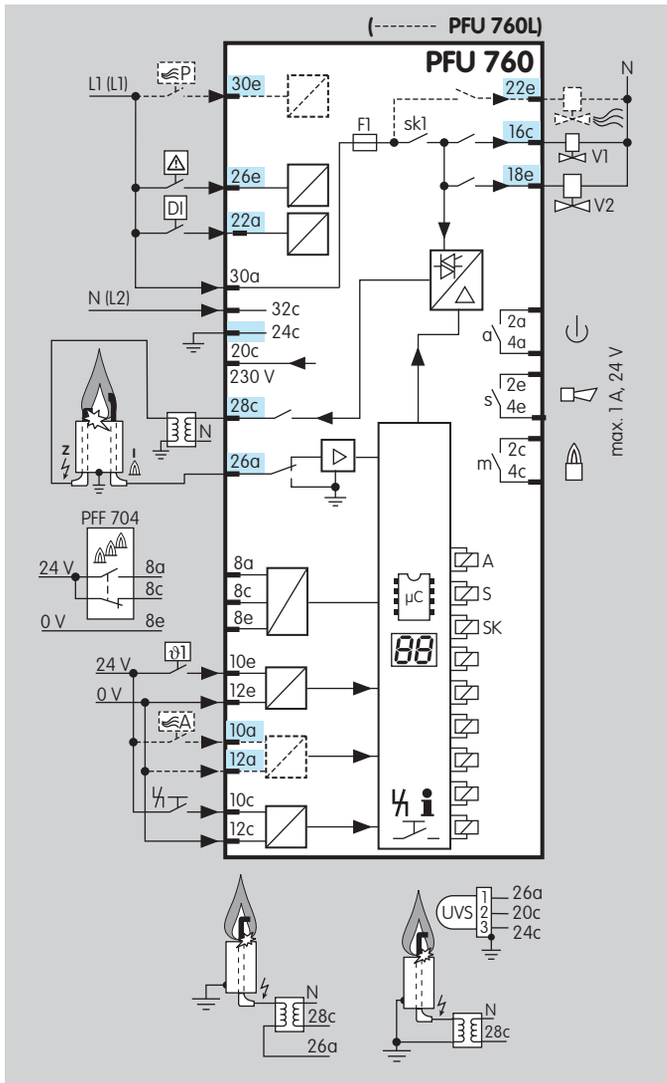
Suitable for applications pursuant to NFPA 86.

[www.fmglobal.com](http://www.fmglobal.com) → Products and Services → Product Certification → Approval Guide

### AGA approved



Australian Gas Association, Approval No.: 5597  
[www.aga.asn.au/product\\_directory](http://www.aga.asn.au/product_directory)



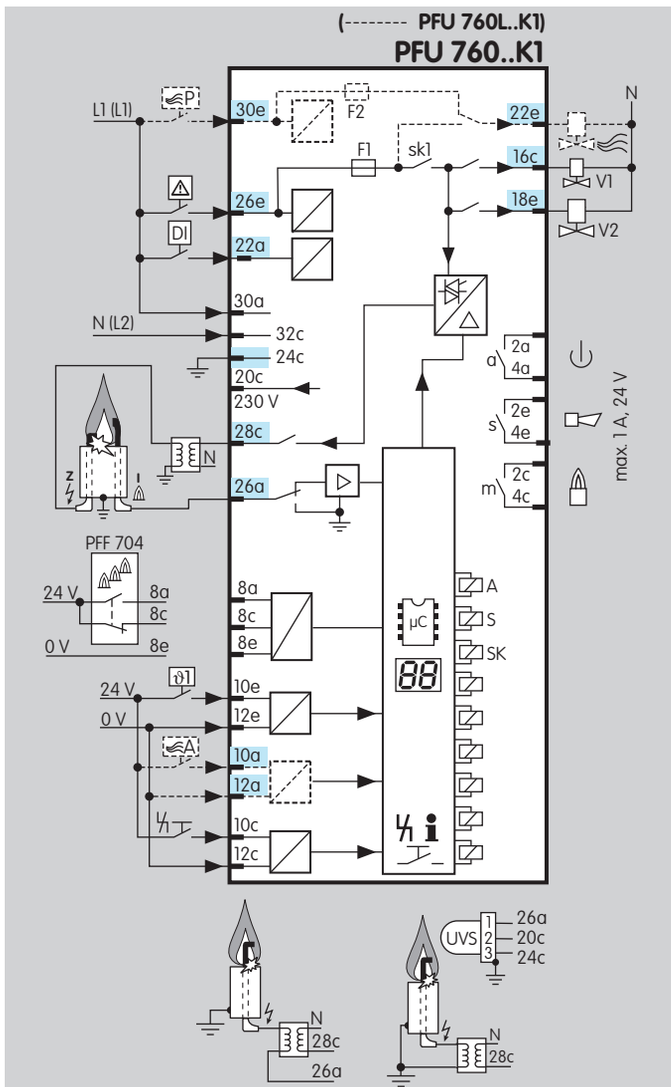
## 3 Function

### 3.1 Connection diagram

For cable selection and wiring, see page 43 (Project planning information).

#### 3.1.1 PFU 760

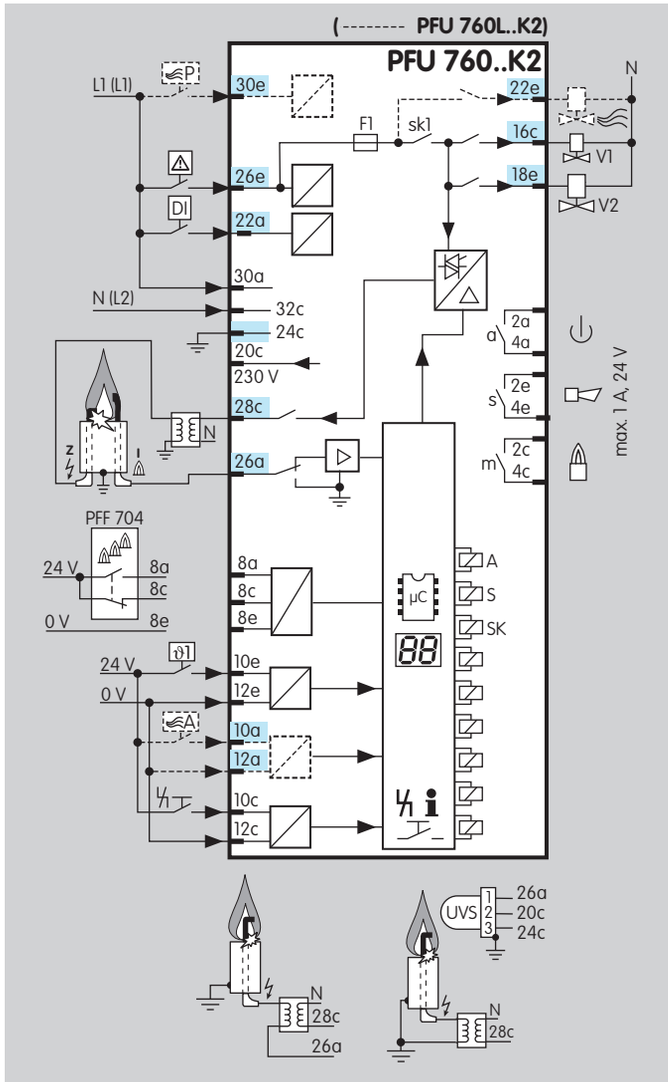
For the explanation of symbols, see page 61 (Legend).



### 3.1.2 PFU 760..K1

As a replacement unit for burner control unit PFS/PFD 778.

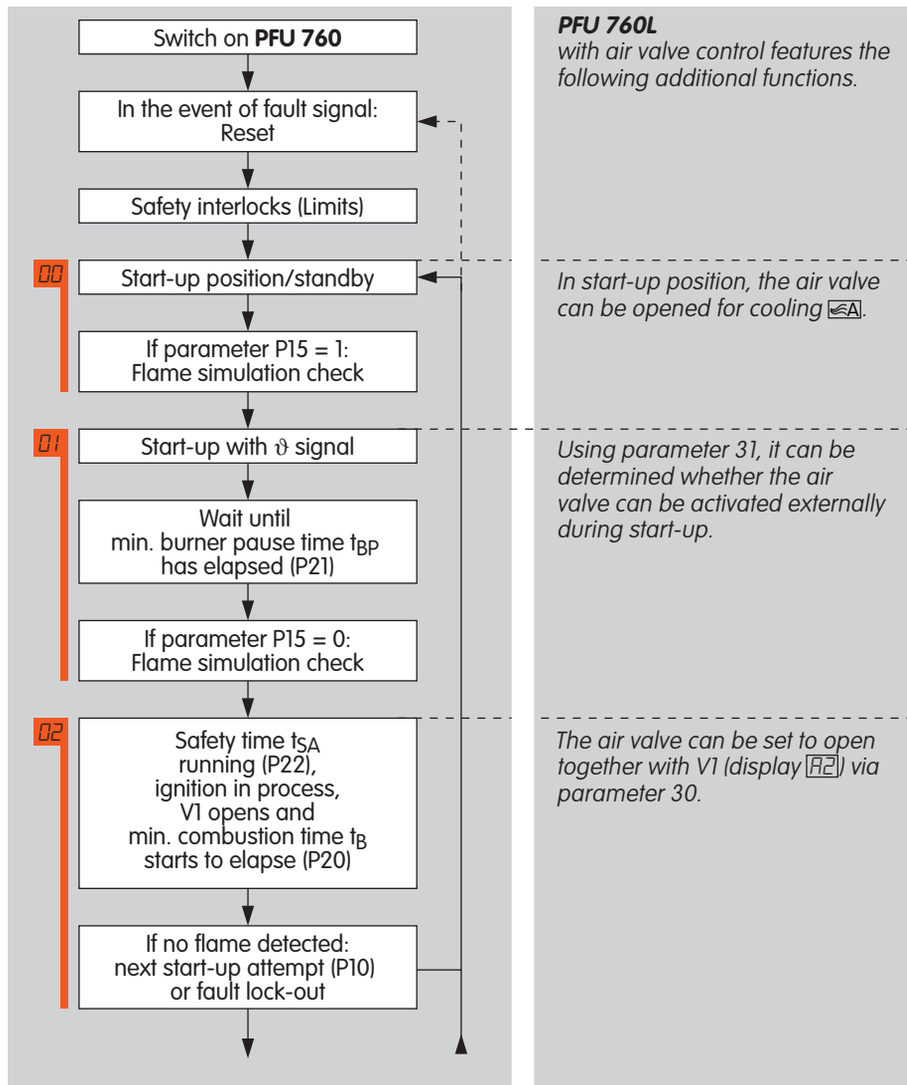
For the explanation of symbols, see page 61 (Legend).



### 3.1.3 PFU 760..K2

As a replacement unit for burner control unit PFU 778.

For the explanation of symbols, see page 61 (Legend).



## 3.2 PFU 760 program sequence

### Normal start-up

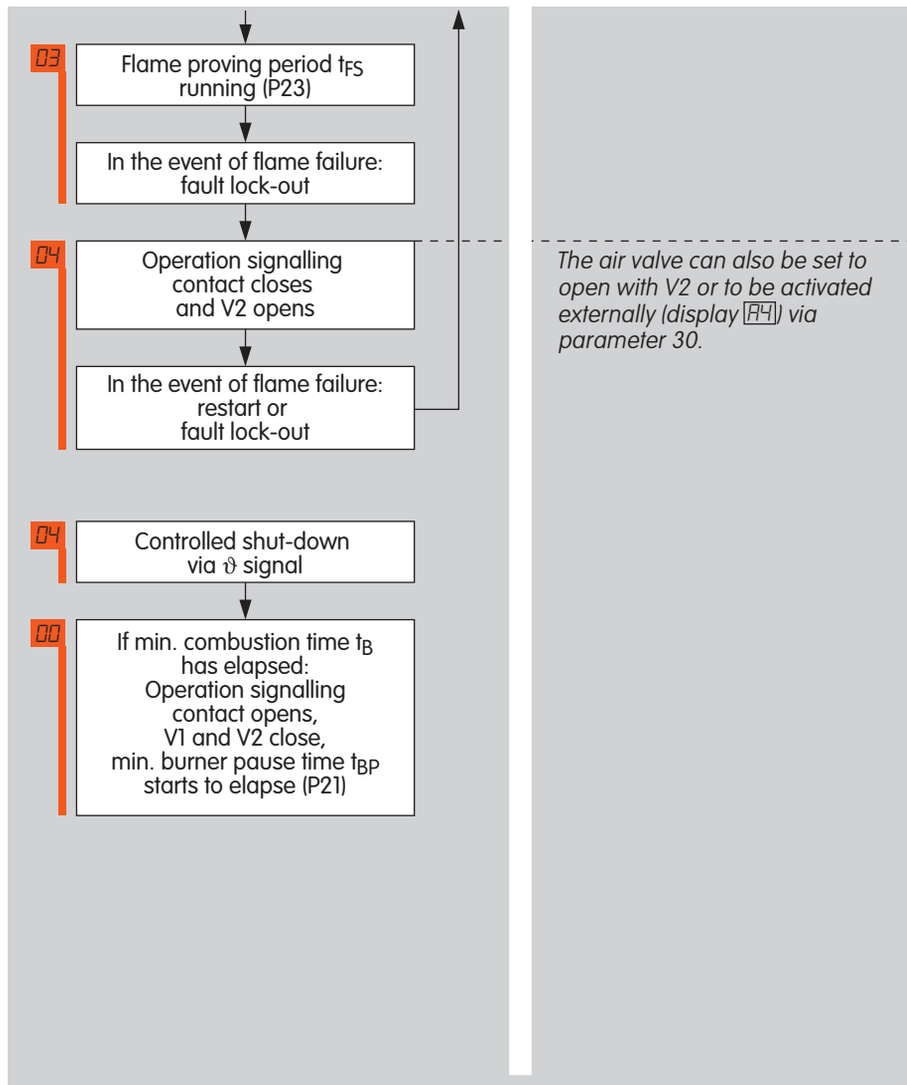
If an "old" fault is still being signalled after switching on, it will be necessary to reset this first.

When the safety interlocks are closed, the PFU reverts to start-up position and conducts a self-test. If it does not determine a malfunction of the internal electronic circuitry or of the flame sensor, the burner can be started.

The flame simulation check is conducted during start-up position or after applying the start-up signal ( $\vartheta$ ), depending on parameter 15.

After the min. burner pause time  $t_{BP}$  has elapsed, the PFU opens valve V1 and ignites the burner. The ignition time  $t_Z$  is constant.

If a flame is detected during the safety time  $t_{SA}$ , the flame proving period  $t_{FS}$  starts after this safety time has elapsed. Valve V2 opens and the operation signalling contact between terminals 2c and 4c closes. This completes start-up. An adjustable min. combustion time  $t_B$  ensures that the burner burns for a defined period even if the start-up signal ( $\vartheta$ ) is switched off beforehand.



The burner can also be started manually with the aid of the button on the PFU. Voltage must be applied continuously to terminals 10e, 26e and 30a in order for this to occur.

The PFU can also be operated in Manual mode for start-up.

#### Start-up without flame signal

If no flame is detected during the safety time  $t_{SA}$ , either a fault lock-out occurs or up to three further start-up attempts occur. The required functions and, if applicable, the number of start-up attempts must be specified when ordering. (Parameter 10, "Burner start-up attempts").

#### Behaviour in the event of flame failure during operation

If the flame fails during operation, either an immediate fault lock-out occurs or a restart occurs. This procedure can be set via the optical interface (parameter 12, "Burner restart").

### 3.3 Program status and fault messages

During operation, the 7-segment display shows the program status. In the event of a fault, the PFU halts the program run, the display blinks and it then displays the cause of the fault. The burner control unit can be reset using the Reset button or the remote reset.

Program status	DISPLAY	Fault message (blinking*)
Start-up position/standby	00	
Cooling	RD	
Waiting time/Pause time	1	Flame simulation, pilot burner
Burner safety time on start-up	2	Burner start-up without flame signal
Burner flame proving period	3	Flame failure during burner flame proving period
Burner operation	4	Flame failure during operation, pilot burner
Purge	PD	
Air valve	R	
High temperature operation**	..	
	10	Faulty remote reset
	32	Supply voltage too low
	33	Faulty parameterization
	35	Short-circuit on a valve output
	36	Short-circuit on ignition or valve output
	51	Safety interlock failure
	52	Permanent reset
	53	Time between two start-ups is too short

\* In Manual mode, two dots will blink on the display in program status 01 – 04.

\*\* Optionally available.

## 4 Parameters

Description	Parameter	Value range	Factory default setting	Adjustable*
Burner flame signal	01	0–30 $\mu$ A		
Program status when the most recent fault occurred	03	x0–x8		
Burner switch-off threshold	04	1–20 $\mu$ A	1 $\mu$ A	●
Burner start-up attempts	10	1–4	1	●
Burner restart	12	0; 1	0	●
Safety time during operation for V1 and V2 $t_{SB}$	14	1; 2 s	1 s	●
Flame simulation check in start-up position/standby	15	0; 1	1	●
Minimum combustion time $t_B$	20	25 s	$t_{SA}$	●
Minimum burner pause time $t_{BP}$	21	0–250 s	0 s	●
Burner safety time on start-up $t_{SA}$	22	3; 5; 10 s		●
Burner flame proving period $t_{FS}$	23	0–25 s	0 s	●
Switchable gas valve V2 (only on PFU..I)	26	0; 1	0	●
Air valve control	30	0; 1; 2	0	●
Air valve can be activated externally on start-up	31	0; 1	0	●
Air valve closed/can be activated in the event of malfunction	32	0; 1	1	●
High temperature operation**	33	2; 3		

Description	Parameter	Value range	Factory default setting	Adjustable*
Manual mode limited to 5 minutes	34	0; 1	1	●
UVS check (1 x in 24 hours)	35	0; 1	0	●
Low fire over run time	36	0; 3; 5; 10; 15; 25; 60 s	0 s	●
Purge	42	0; 1	1	●
Multi-flame control	45	0; 1	0	●
Password	50	0000 – 9999	1234	●

\* Adjustable using BCSoft software and a PC opto-adapter.

\*\* Please quote in your order.

0 = Function inactive,

1 = Function active.

On parameterization, ensure that the program sequence matches the application. Select the parameters so that the burner can be operated as intended in all operating phases.

## 4.1 Scanning the parameters

During operation, the 7-segment display shows the program status.

The flame signal and all following parameters of the PFU can be scanned one after the other by repeatedly pressing the Reset/Information button (for 2 s).

In the event of a fault, the PFU halts the program run, the display blinks and it then displays the cause of the fault in coded form.

## 4.2 Flame control

### 4.2.1 Burner flame signal

Parameter 01

Flame signal of the burner, display in  $\mu\text{A}$ , measuring range:  
0 – 30  $\mu\text{A}$ .

### 4.2.2 Program status when the most recent fault occurred

Parameter 03

This indicates the program status in which the last burner fault occurred (e.g. the unit indicates that a flame simulation has been detected with a blinking 01).

In parameter 03, it is now shown which program position the unit was in when the fault was detected (waiting time 01) or standby 00).

Result: A flame simulation was detected during the waiting time or standby.

### 4.2.3 Switch-off threshold of the flame amplifier

Parameter 04, burner switch-off threshold

The sensitivity at which the burner control unit still detects a flame can be set between 1 and 20  $\mu\text{A}$ .

Example: In the case of UV control with the UV sensor UVS, the signal of the burner to be monitored is influenced by other burners.

The set value can be incremented in parameter 04 so that only the flame of the system's "own" burner is detected.

The measured flame signal of the system's "own" burner should be at least 3  $\mu\text{A}$  (empirical value) higher than the set switch-off threshold.

#### 4.2.4 High temperature operation with PFU..D

##### Parameter 33

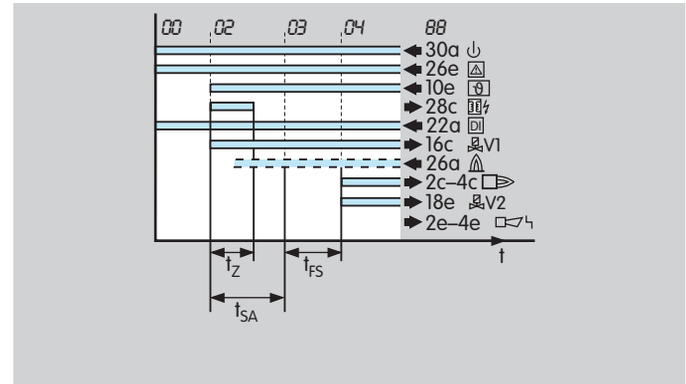
Operation of firing systems at temperatures above 750°C. The PFU features a safety-relevant DI input (Digital Input). This input supports the "High temperature operation" function. If firing systems are operated above 750°C, the system is considered to be a high temperature equipment (see EN 746-2). Flame control must be in operation until the furnace wall temperature has exceeded 750°C. Note the requirements of the Standards!

Flame control can be dispensed with during high temperature operation to improve the system availability. This means that no incorrect flame signals, e.g. signals from a UV sensor which are interpreted as extraneous signals due to reflection of UV radiation, may lead to faults.

When the DI input is activated, the burner control unit reverts to High temperature mode. This means: the PFU operates without evaluation of the flame signal. The safety function of the device-internal flame control system is placed out of operation. In High temperature mode, the gas valves are opened without flame control.

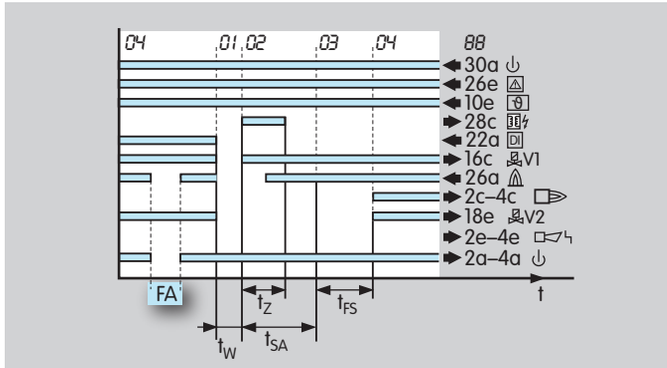
The precondition for high temperature operation is that an external flame safeguard ensures the presence of the flame in fail-safe manner indirectly via the temperature. For this purpose, we recommend a safety temperature monitor with twin thermocouple (DIN 3440). Sensor discontinuity, sensor short-circuit, failure of a component or mains failure must set the installation to a safe state.

The voltage may be applied to the DI input (terminal 22a) so as to activate High temperature mode only when the temperature at the furnace wall has exceeded 750°C. The PFU starts the burner as usual, without monitoring the presence of the flame.



If the temperature in the furnace chamber drops below 750°C, the DI input must be disconnected from the electrical power supply and the furnace must be operated with the internal flame control system.

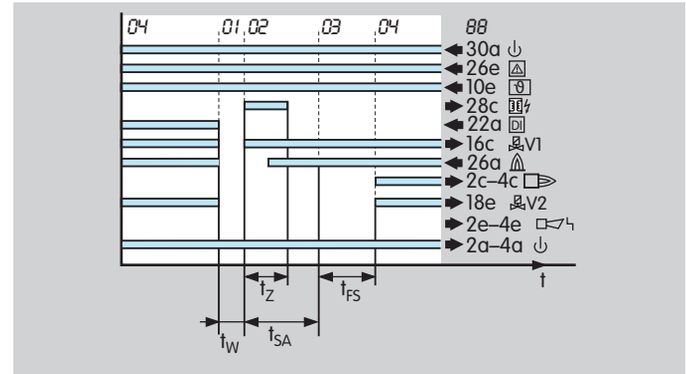
The PFU then responds, depending on setting:  
Parameter 33 = 1 (PFU 760..K2 only)



If the flame fails during high temperature operation, the ready contact opens for the duration of the flame failure (FA).

When High temperature mode is ended, the PFU switches off the burner and restarts with flame simulation check (recommended in the case of UV control with UVS).

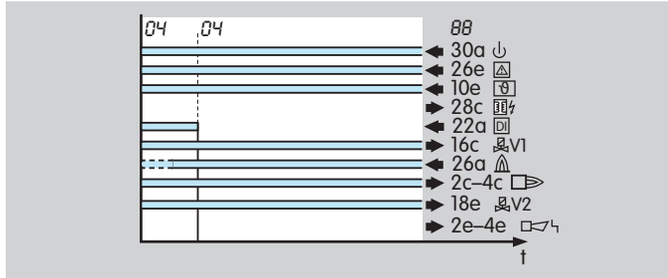
Parameter 33 = 2



When High temperature mode is ended, the PFU switches off the burner and restarts with flame simulation check (recommended in the case of UV control with UVS).

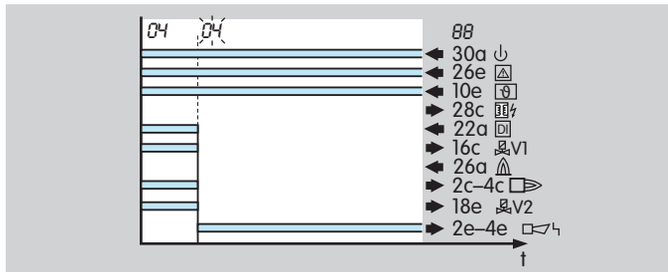
On programming parameter 33, ensure that the program sequence matches the application. Select the parameters so that the burner can be operated as intended in all operating phases.

## Parameter 33 = 3

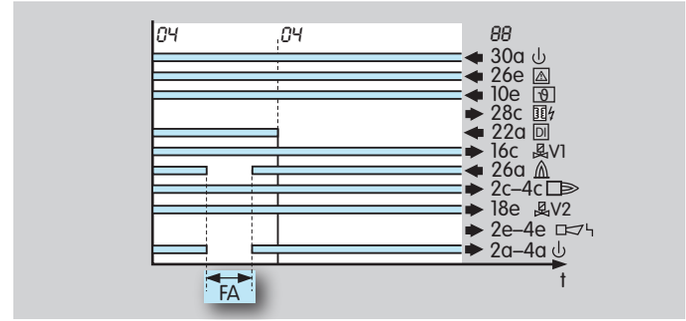


When High temperature mode is ended, the burner remains in operation and the PFU performs flame control again (recommended in the case of ionization control or UV control with UVD).

If no flame signal is present when High temperature mode is ended, the burner control unit performs a fault lock-out, regardless of parameter 33.



## Parameter 33 = 4 (PFU 760..K2 only)



If the flame fails during high temperature operation, the ready contact is opened for the duration of the flame failure.

When High temperature mode is ended, the burner remains in operation and the PFU performs flame control again (recommended in the case of ionization control or UV control with UVD).

#### 4.2.5 UVS check

##### Parameter 35

An automatic restart of the burner control unit can be activated every 24 hours via this parameter. The time starts each time the start-up signal (9) is applied.

Parameter 35 = 0: Unlimited burner operation.

Parameter 35 = 1: An automatic restart is activated once every 24 hours.

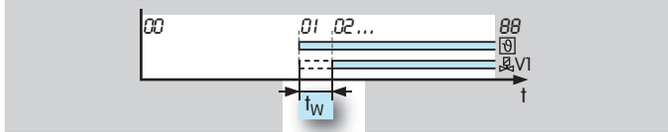
It must be ensured in this case that the program sequence started matches the application. This parameter may be set in this way only if the burner can restart as intended in all operating phases.

## 4.3 Behaviour in start-up position/standby

### 4.3.1 Flame simulation check in start-up position/standby

#### Parameter 15

This defines the instant for the flame simulation check.



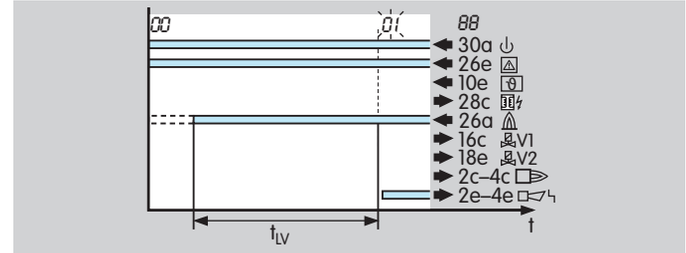
Parameter 15 = 0: The flame simulation check is conducted after applying the start-up signal ( $\vartheta$ ) during the waiting time  $t_W$ .



Parameter 15 = 1: The flame simulation check is conducted provided no start-up signal ( $\vartheta$ ) is applied (during the so-called start-up position/standby). This allows fast start-up of the burner since there is no waiting time  $t_W$ .

The burner must have been switched off for at least 4 s before start-up in order for the flame simulation check to be conducted correctly.

### What is an extraneous signal?



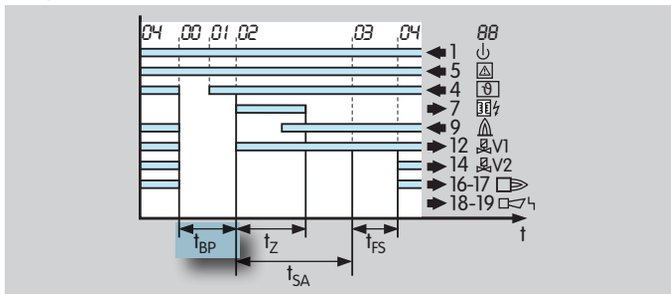
An extraneous signal is an incorrect signal which is detected as a flame signal out of sequence. If the PFU 760 notices such an extraneous signal during the flame simulation check, it starts the flame simulation delay time  $t_{LV}$ . If the extraneous signal is discontinued during this period, the burner can start up. Otherwise, a fault lock-out occurs.  $\square 01$  blinks on the display.

The flame simulation check of the burner is active until valve V1 is enabled.

### 4.3.2 Minimum burner pause time $t_{BP}$

Parameter 21

Programmable time between 0 and 250 s.



An immediate restart of the main burner after a controlled shut-down, a start-up attempt, restart, cooling or purging is prevented by the pause time. The pause time starts when the air valve is switched off. If a start-up signal ( $\ominus$ ) is applied before expiry of this time, the start-up is delayed until the end of the pause time.

After the pause time, the burner is started if the start-up signal ( $\ominus$ ) is applied.

The minimum burner pause time  $t_{BP}$  serves to adapt the program sequence to the requirements of the application.

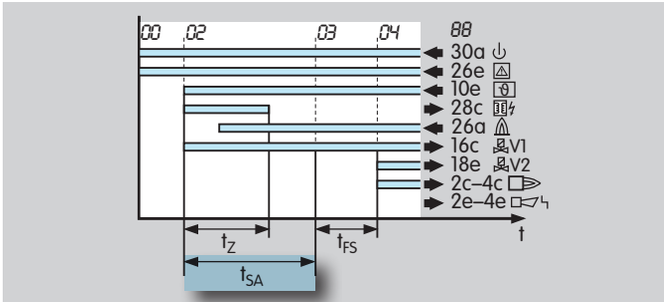
The time should be set such that the system can be moved to ignition position, i.e. butterfly valves can be closed and, possibly, gas can be flared off, before a restart occurs.

See examples of application Staged On/Off burner control, Staged High/Low burner control oder Two-stage-controlled burner.

## 4.4 Behaviour during start-up

### 4.4.1 Safety time on start-up $t_{SA}$

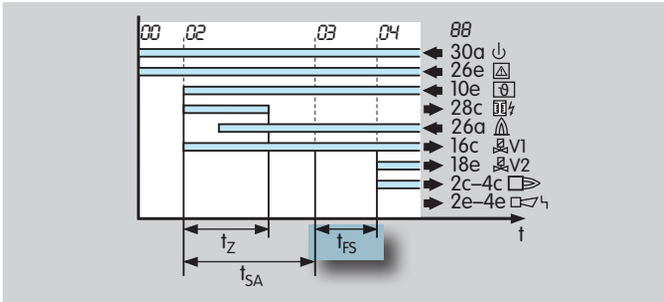
Parameter 22



Safety time on start-up  $t_{SA}$  for the burner.

### 4.4.2 Flame proving period $t_{FS}$

Parameter 23



Programmable time between 0 and 25 s.

This time elapses before the PFU starts the next program step so as to give the flame time to stabilize.

### 4.4.3 Minimum combustion time $t_B$

Parameter 20

Programmable time in the range from minimum safety time start-up  $t_{SA}$  to maximum 25 s during which the burner remains in operation.

In the case of brief activation of the start-up signal input ( $\vartheta$ ) (e.g. with a pulse), the combustion time  $t_B$  is started, and the burner remains in operation for at least this period.

#### 4.4.4 Burner start-up attempts

##### Parameter 10

This indicates the number of possible start-up attempts of the burner.

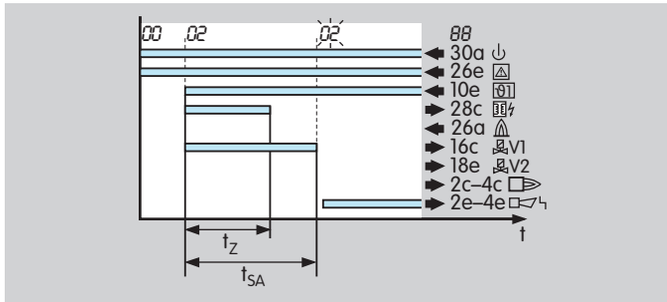
In accordance with EN 746-2, three start-ups are permitted in the event of flame failure during start-up, if the safety of the installation is not impaired. Note the requirements of the Standards!

If no flame is detected during start-up, either a fault lock-out is performed or further start-up attempts in accordance with EN 746-2 occur.

Pursuant to NFPA 86, only one start-up attempt is permitted in the event of flame failure during start-up. For units approved by FM Approval (see type label), it is only possible to select one start-up attempt.

##### 1 start-up attempt

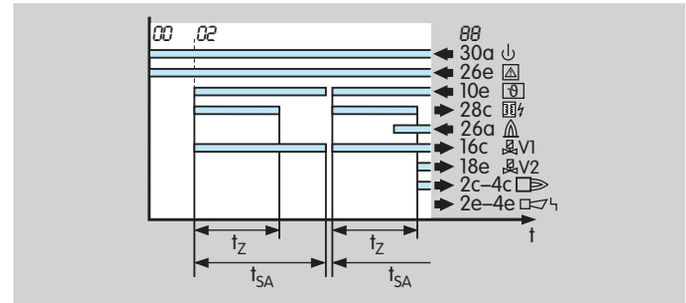
Parameter 10 = 1



If no flame forms during start-up, a fault lock-out is performed after expiry of time  $t_{SA}$ . The display blinks and shows the cause of the fault.

##### 2 or 3 start-up attempts

Parameter 10 = 2, 3



If several start-up attempts are set and if the PFU detects a flame failure during start-up, it closes valve V1 after the safety time  $t_{SA}$  has expired and attempts to start up again. After the last programmed start-up attempt has been completed, the burner control unit conducts a fault lock-out. The display blinks and shows the cause of the fault.

## 4.5 Behaviour during operation

### 4.5.1 Safety time during operation $t_{SB}$ for V1 and V2

#### Parameter 14

This indicates the safety time during operation  $t_{SB}$  for valves V1 and V2. The default in accordance with EN 298 is 1 s. The PFU has also the available option of a safety time during operation  $t_{SB}$  of 2 s. Prolonging the time increases the installation availability in the case of brief-duration signal fades (e.g. fades of the flame signal). In accordance with EN 746-2, the safety time of the installation during operation (including closing time of the valves) may not exceed 3 seconds (note the requirements of the Standards).

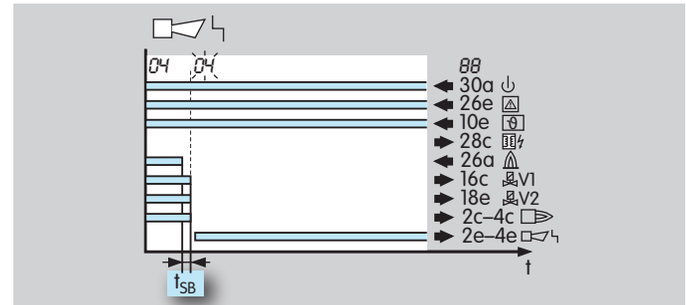
### 4.5.2 Fault lock-out or restart

#### Parameter 12

This parameter determines whether the PFU starts a one-off restart or performs an immediate fault lock-out for the burner after a flame failure (see also Project planning information).

#### Immediate fault lock-out following flame failure

Parameter 12 = 0:



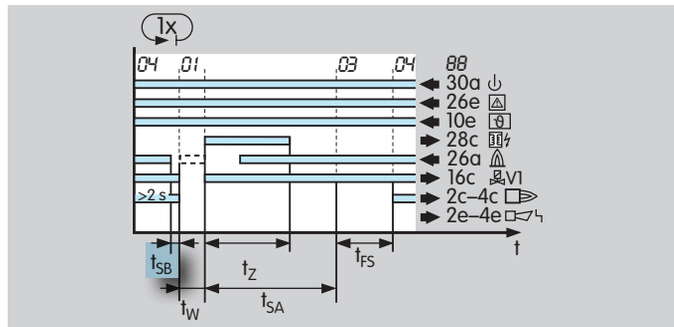
After a fault lock-out, the burner control unit can be reset, either with the button on the front panel or using an external button. Several burner control units can be reset in parallel using the external button.

The PFU cannot be reset by mains failure. The fault signalling contact does, however, open as soon as the mains voltage fails. See also parameter 32, Behaviour of the air valve in the event of a fault lock-out.

## Restart following flame failure

Parameter 12 = 1:

Restart following flame failure.



If the PFU detects a flame failure after a minimum operating time of 2 s, the valves are closed and the operation signalling contact is opened within time  $t_{SB}$ .

The burner control unit now attempts to restart the burner once. If the burner does not function, a fault lock-out occurs. The display blinks and shows the cause of the fault.

In accordance with EN 746-2, a restart may be conducted only if the safety of the installation is not impaired. Restart is recommended for burners which occasionally display unstable behaviour during operation.

The precondition for a restart is that activation of the restart allows the burner to restart as intended (in all operating phases). In this case, it must be ensured that the program sequence started by the PFU matches the application.



## 4.7 Air valve control PFU..L

Parameter 30, Behaviour of the air valve during operation

Parameter 31, Behaviour of the air valve during start-up

Parameter 32, Behaviour of the air valve in the event of a fault lock-out

The PFU..L features an adjustable air valve control. The display shows that purging is currently being carried out with  $\overline{PQ}$ .  $\overline{R}$  indicates that the air valve is being activated for cooling or heating.

The PFU..L supports the following functions:

- Purge
- Cooling in start-up position/standby
- Switching of the burner between low and high burner output during operation via the air valve
- To start up the burner as intended, external activation of the air valve can be blocked during start-up (prevents synchronization problems between the PFU and the central control system).
- Controlling the air valve so that it
  - opens with valve V1
  - opens with valve V2
- Low fire over run time  $t_{KN}$  after a controlled shut-down

### 4.7.1 Purge

Parameter 42 = 0: The air valve is closed when voltage is applied to terminal 30e.

Parameter 42 = 1: The air valve is opened when voltage is applied to terminal 30e.

In the case of multiple burner applications, burners with mechanical combustion air supply are used. The air for combustion and pre-purge is supplied by a central fan controlled by a separate logic. This logic determines the purging time.

The PFU..L supports centrally-controlled pre-purge or post-purge. The PFU..L is informed that purging is currently being performed by input 30e. It then opens the air valve, regardless of the status of the other inputs (purging has priority). The display indicates  $\overline{PQ}$ .

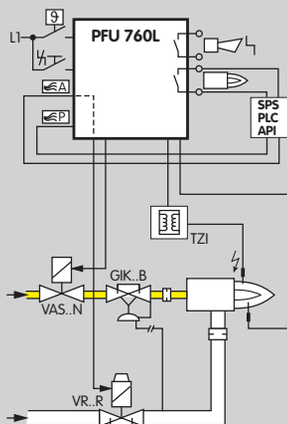
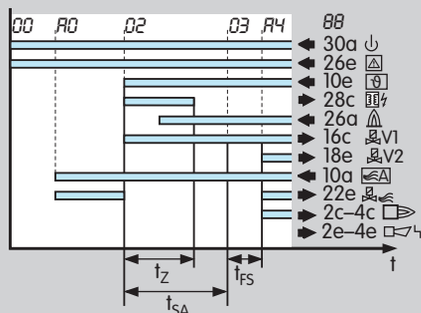
### 4.7.2 Cooling in start-up position/standby

The air valve can be activated externally via input 10a for cooling in the start-up position. During activation of the air valve the display shows  $\overline{RQ}$ , indicating that cooling is currently being carried out.

### 4.7.3 Burner start

Parameters 30 and 31 determine the behaviour of the air valve during burner start.

#### 4.7.4 Air valve opens in the case of external activation (not during start-up)



Parameter 30 = 0: The air valve opens if it is activated externally by input 10a.

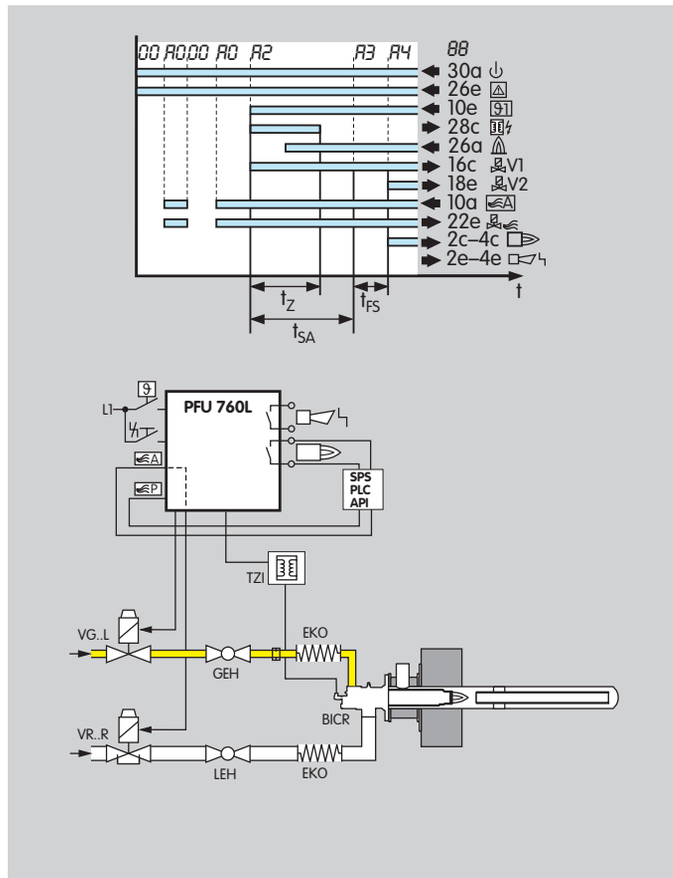
Parameter 31 = 0: The air valve remains closed during start-up even if it is activated externally.

These settings are required on burners on which the gas/air ratio is controlled by a pneumatic ratio control system and which also need to be started at low fire, e.g. on two-stage-controlled burners. In this case, activation of the air valve during burner start via input 10a must be prevented.

External control allows switchover between low fire and high fire during operation.

The air valve can be activated externally via input 10a for cooling the burner in the start-up position/standby.

### 4.7.5 Air valve opens in the case of external activation (even during start-up)



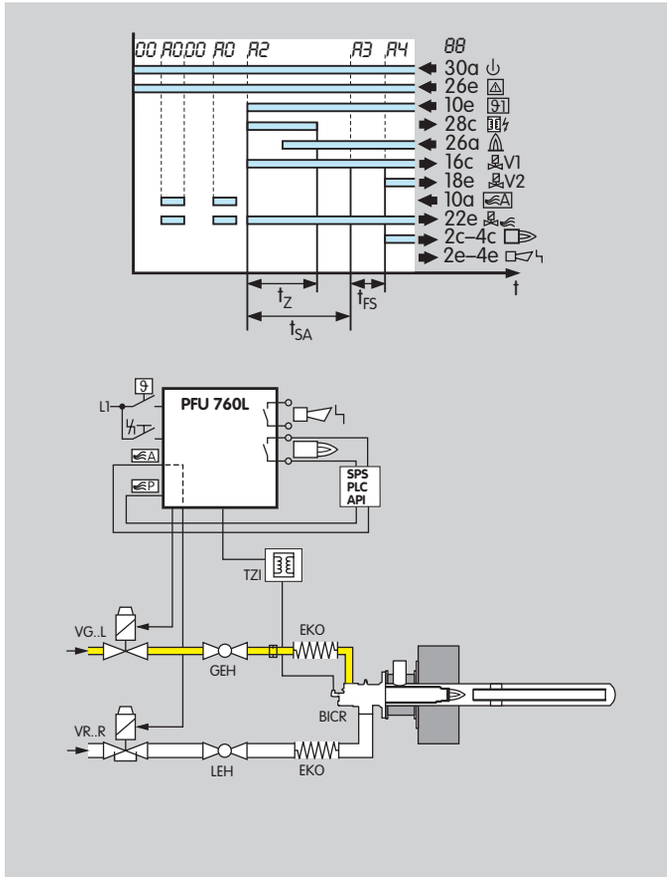
Parameter 30 = 0: The air valve opens if it is activated externally via input 10a.

Parameter 31 = 1: The air valve can be activated even during start-up.

These settings may be selected only if the burner can start with full air capacity.

The air valve can be activated externally via input 10a for cooling the burner in the start-up position/standby.

## 4.7.6 Air valve opens with valve V1



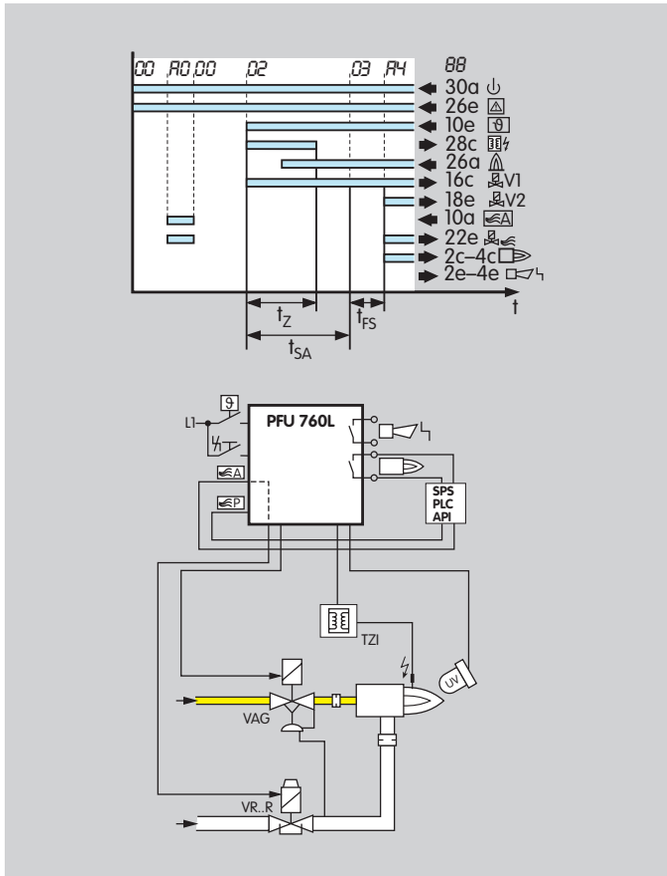
Parameter 30 = 1:

The air valve opens simultaneously with valve V1.

Application: Single-stage-controlled burner is switched ON/OFF via the  $\vartheta$  input.

The air valve can be activated externally via input 10a for cooling the burner in the start-up position/standby.

## 4.7.7 Air valve opens with valve V2

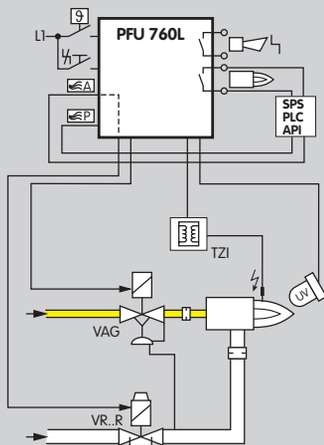
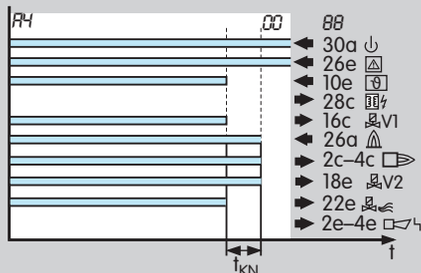


Parameter 30 = 2:

The air valve opens simultaneously with valve V2.

Application: Two-stage-controlled burner is switched ON/OFF via the  $\vartheta$  input.

The air valve can be activated externally via input 10a for cooling the burner in the start-up position/standby.

4.7.8 Low fire over run time  $t_{KN}$  after a controlled shut-down

## Parameter 36

Settings: 0; 3; 5; 10; 15; 25 or 60 (low fire over run time in seconds)

This parameter is applicable to systems with a pneumatic ratio control system and On/Off control.

Parameter 36 = 0 (low fire over run time  $t_{KN} = 0$  s): Without low fire over run, the gas side is closed immediately owing to the quick-closing gas valve in the case of On/Off control. The air side closes more slowly. The air flowing in during the closing time increases the  $O_2$  content in the combustion chamber.

Parameter 36 = 3; 5; 10; 15; 25 or 60 (low fire over run time  $t_{KN} = 3, 5, 10, 15, 25$  or  $60$  s):

The air valve closes slowly after the activation signal has been switched off. The gas valve remains open for  $t_{KN}$ . This means that the burner, after deactivation of the start-up signal (9), is initially adjusted down to low fire and then switched off completely.

Using the low fire over run function reduces the  $O_2$  content in the furnace atmosphere.

Flame control is still operational. Can be used only in the case of a pneumatic air/gas ratio control system and On/Off control. Its must be ensured that no excess gas occurs.

#### 4.7.9 Behaviour of the air valve in the event of a fault lock-out

##### Parameter 32

This determines whether the air valve can be activated in the case of a fault lock-out.

Parameter 32 = 0:

The air valve is closed in the event of a fault. It cannot be activated externally via terminal 10a.

Parameter 32 = 1:

The air valve can be activated externally via input 10a even during a fault, e.g. for cooling.

## 4.8 Manual operation

For convenient setting of the burner or analyzing faults.

The parameter display is not available in Manual mode. Manual mode can be accessed only if the unit was not in Fault state before switching off. The following times/functions are not active in Manual mode: start-up attempts, restart, minimum combustion time and cycle lock.

If the Reset/Information button is pressed for 2 s during switch-on, the PFU reverts to Manual mode. Two dots blink on the display.

In this operating mode, the burner control unit operates independently of the status of the inputs (apart from the pre-purge input and the safety interlocks. These are of higher priority and will be processed first).

Each time after the button is pressed again, the PFU moves to the next section of the program sequence and stops there. After approx. 3 s, the flame signal will be displayed instead of the program parameter. Briefly pressing the Reset/Information button (< 1 s) displays the relevant Manual mode step. If there is flame simulation during the start-up, the flame signal is displayed immediately.

On units with air valve control, the air valve can be opened and closed repeatedly by pressing the button during operation.

Manual mode can be terminated by switching off the PFU (On/Off button).

### 4.8.1 Manual mode limited to 5 minutes

Parameter 34

Parameter 34 determines when Manual mode is terminated.

Parameter 34 = 0: Manual mode is not limited in time. If this function has been selected, operation of the furnace may be continued manually in the event of failure of the central control system.

Parameter 34 = 1: Manual mode ends automatically five minutes after the last time the button was pressed. The PFU then moves abruptly back to start-up position/standby.

## 4.9 Password

Parameter 50

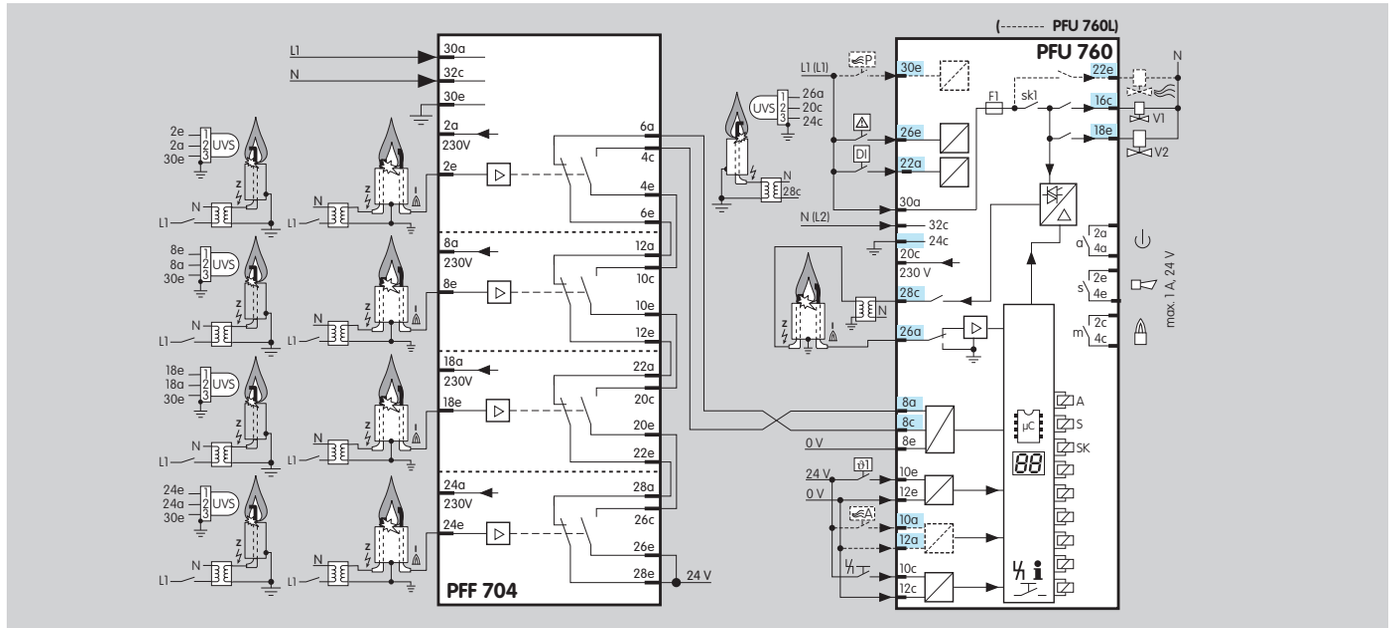
(Four-digit) password saved to protect parameter settings. To prevent unauthorized changes to parameter settings, a password is stored in parameter 50. Changes to parameter settings can only be made once this number has been entered. The password can be changed using BCSofT.

Note the effect of parameter settings on the safe functioning of your system.

The password set at the factory can be found in the delivery note supplied.

## 4.10 Multi-flame control

## Parameter 45



Parameter 45 = 0: Multi-flame control is switched off.

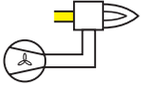
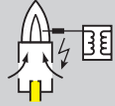
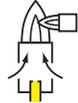
Parameter 45 = 1: Multi-flame control is switched on. The parameter must be set to 1 to ensure that the flames are monitored.

## 5 Selection

### 5.1 Safety time

Please quote the safety time  $t_{SA}$  when ordering.

#### EN 746-2

	$P_N$	$t_{SA}$
	$\leq 70 \text{ kW}$	<b>5 s</b>
	$> 70 \text{ kW}^*$	<b>3 s</b>
	$\leq 350 \text{ kW}$	<b>10 s</b>
	$> 350 \text{ kW}^{**}$	<b>5 s</b>
	$0 \rightarrow \infty^*$	<b>10 s</b>

\*  $P_Z = 0,1 \times P_N$ ,  $P_{Zmax} = 350 \text{ kW}$

\*\*  $P_Z = 0,33 \times P_N$ ,  $P_{Zmax} = 350 \text{ kW}$

$t_{SA} = 3 \text{ s}, 5 \text{ s}$  or  $10 \text{ s}$

$P_N$  = Rated heat output

$P_Z$  = Ignition capacity

The safety time of the burner control unit depends on the burner type, the burner output and the respective application.

#### 5.1.1 Calculating the safety time $t_{SA}$

Burner with mechanical  
combustion air supply

Natural draught burner with direct ignition

Natural draught burner with pilot burner

Burner output	kW
Safety time on start-up $t_{SA}$	s

## 5.2 Selection table

Type	L*	T	N	D*	U*	K1*	K2*
PFU 760	○	●	●	○	○	○	○

\* If "none", this specification is omitted.

● = standard, ○ = available

### Order example

PFU 760LT

## 5.3 Type code

Code	Description
L*	Air valve control
T	Mains voltage 220–240 V AC, -15/+10%, 50/60 Hz
N	110–120 V AC, -15/+10%, 50/60 Hz
D*	Digital input to interrupt flame control
U*	Preparation for UV sensor for continuous operation UVD 1
K1*	Compatible with PFS/PFD
K2*	PFU 778

\* If "none", this specification is omitted.

## 6 Project planning information

### 6.1 Cable selection

Use mains cable suitable for the type of operation and complying with local regulations. Do not route PFU cables in the same cable duct as frequency converter cables or cables emitting strong fields.

#### 6.1.1 Ignition cable

Use unscreened high-voltage cable see page 49 (Accessories). Cable length: max. 5 m, recommended < 1 m. Screw the ignition cable securely into the ignition transformer and run to the burner by the shortest possible route.

The longer the ignition cable, the lower the ignition capacity. Only use radio interference suppressed electrode adapters (with 1 k $\Omega$  resistor) for ignition electrodes see page 49 (Accessories). Do not lay UV/ionization cable and ignition cables together and lay them as far apart as possible.

#### 6.1.2 Ionization cable

Use unscreened high-voltage cable see page 49 (Accessories). Cable length: max. 100 m. Avoid external electrical interference. Install as far as possible from mains and ignition cables and interference from electro-magnetic sources. If possible, do not lay in a metal conduit. Several ionization cables can be routed together.

#### 6.1.3 UV cable

Cable length: max. 100 m. Avoid external electrical interference. Install as far as possible from mains and ignition cables and interference from electro-magnetic sources. If possible, do not lay in a metal conduit. Several UV cables can be routed together.

### 6.2 Ignition electrode

#### 6.2.1 Electrode gap

Gap between electrode and burner ground:  
2 mm  $\pm$  0.5 mm.

#### 6.2.2 Star electrodes

We recommend using 7.5 kV ignition transformers on burners with star electrodes.

### 6.3 Minimum combustion time

Even if the start-up signal ( $\vartheta$ ) is applied only briefly, the time set under parameter 20 elapses before the burner control unit shuts down the burner or signals a fault.

The minimum combustion time  $t_B$  can be extended beyond the safety time  $t_{SA}$  to max. 25 s.

### 6.4 Safety interlocks (Limits)

The limiters in the safety interlock (linking of all the relevant safety control and switching equipment for the use of the application, e.g. safety temperature limiter, minimum and maximum gas pressure, tightness control) must isolate terminal 26e from the voltage supply. If the safety interlock is interrupted, this is indicated by a blinking **[5!]** on the display.

If the safety interlocks fail, an immediate program abort with switch-off of all outputs occurs (even during the safety time). If the safety interlocks are operational again or the unit is switched back on, the program run is restarted in standby.

### 6.5 Emergency stop

#### 6.5.1 In the event of fire or electric shock

If there is a risk of fire, electric shock or similar, inputs L1, N and 26e (safety interlocks) of the PFU should be disconnected from the electrical power supply – this should be reflected in the wiring on site.

#### 6.5.2 Via the safety interlocks (limits)

The safety interlock turns off the power to input 26e, such as in the event of air deficiency or similar.

## 6.6 Reset

### 6.6.1 Parallel reset

Several burner control units can be reset in parallel using the external button. The PFU cannot be reset by mains failure.

### 6.6.2 Permanent remote reset

Permanent remote reset gives rise to a malfunction. If a remote reset signal is permanently applied to terminals 10c/12c,  flashes on the display to indicate a fault.

Reset with a pulse < 1 s.

### 6.6.3 Automatic remote reset (PLC)

In the case of automatic remote reset (PLC), the reset pulse duration should not exceed 1 second. Check compliance with standards.

If a fault is acknowledged by remote reset too often, error  (Too many remote resets) is displayed. The error can only be acknowledged with the Reset/Information button on the unit. The burner malfunction must be remedied. The malfunction can not be remedied by changing the method of activation.

### 6.6.4 Burner start

A furnace start may only be initiated, if it has been ensured using an appropriate procedure that there is no combustible mixture in the combustion/processing chamber, in the connected areas or in the exhaust gas system (heat exchanger, dust collector). This can be achieved by pre-purge, which occurs immediately before ignition or within the period specified in the operating instructions.

In the case of multiple burner applications, pre-purge is not necessary after a controlled burner shut-down.

Note the requirements of the Standards. For exceptions, see Standards.

### 6.6.5 Restart and start-up attempts

The precondition for a restart/start-up attempt is that activation of the restart allows the burner to restart as intended (in all operating phases). In this case, it must be ensured that the program sequence started by the PFU matches the application.

Note the requirements of the Standards. For exceptions, see Standards.

## 6.7 Fault signalling

The fault signalling contact opens, as soon as the mains voltage fails.

## 6.8 Protecting the burner from overload

To protect the unit against overload by frequent cycling, the maximum number of start-ups per minute is limited for the PFU. Excessive cycling triggers a fault message (blinking ). The max. number of start-ups per minute depends on the safety time  $t_{SA}$ :

$t_{SA}$ [s]	Ignition transformer TZI	Max. start-ups/min.
3	5-15/100	6
5	5-15/100	5
10	5-15/100	4

## 6.9 Installation

Installation position: any.

Installation in 19" module subracks only, see page 50 (Module subracks).

Install in clean environment ensuring enclosure IP 54 or higher, whereby no condensation is permitted.

Cable length between PFU and burner: max. 100 m.

## 6.10 Wiring

The PFU is suitable for hard wiring only. Do not reverse phase and neutral conductor. Different phases of a three-phase current system must not be installed at the PFU. No voltage may be connected to the valve and ignition outputs.

### 6.10.1 UVS sensor wiring

Connect the UVS sensor directly to the PFU. Operating the sensor with incorrect polarity or voltage can lead to destruction of the sensor.

## 6.11 PFU switched off

The PFU cannot be activated when no mains voltage is applied or when it is switched off. The fault signalling contact is only closed when the unit is supplied with voltage and switched on.

If the unit is switched off, an immediate program abort with switch-off of all outputs occurs (even during the safety time). When the unit is switched on, the program run is restarted in standby.

## 6.12 Furnace control

Switch on the system to start up the furnace, then release the burner start via the safety interlocks and afterwards start the burner control so that the burner control unit may monitor the burners as intended. To shut down the furnace, first disconnect the burner control unit from the temperature control (burner ON signal), then disconnect the safety interlocks and finally switch off the system.

## 6.13 Note on EC type-examination

Since EN 298 (1993) does not describe all functions of the PFU, the operator is responsible for ensuring that all parameters and functions are matched to the respective application.

## 6.14 Mains switch

The mains switch in the unit isolates the PFU on two poles from the mains. It does not meet the requirements of EN 50156-1:2004 (5.2.2 Switch disconnectors) set out in chapter 5 for a device to disconnect the power supply. Although the mains switch cannot be used for disconnecting from the electrical power supply in accordance with EN 50156, it does allow the burner to be isolated functionally from the central control system. This function is required for manual operation and, in the case of PROFIBUS units, to switch off the unit without causing BUS errors. Disconnection for electrical maintenance work is to be implemented by removing the unit or with an external switch per unit or group only, in accordance with Standard EN 50156.

## 6.15 Changing parameters

In certain cases, it may be necessary to change the default settings. Using a separate software package and a PC opto-adapter, it is possible to modify certain parameters on the PFU, such as the switch-off threshold of the flame amplifier or the behaviour in the event of a flame failure.

The software package with PC opto-adapter, as well as "Changed parameters" stickers, are available as accessories – see section entitled "Accessories".

The unit parameters set at the factory are specified in the delivery note.

Document changed parameters in BCSoft using the protocol function and enclose the protocol with the plant documentation.

If a replacement is ordered for a PFU with changed parameters, refer to the protocol for details.

## 7 Flame control

### 7.1 With ionization sensor

The PFU generates an alternating voltage (230 V AC) between the sensing electrode and burner ground. The flame rectifies this voltage. Only the DC signal (depending on the switch-off threshold) is recognized by the burner control unit as a flame signal.

A flame cannot be simulated. Ignition and monitoring with a single electrode is possible.

### 7.2 With UV sensor

A UV tube inside the UV sensor detects the ultraviolet light of a flame. It does not respond to sunlight, incandescent bulb light or infrared radiation emitted by hot workpieces or red-hot furnace walls.

In the event of incident UV radiation the UV sensor rectifies the supplied alternating voltage. As with ionization control, the burner control unit only detects this DC signal.

When using UV sensors of Type UVS, the burner control unit may be used for intermittent operation only. This means that operation must be interrupted at least once every 24 hours. This can be programmed using parameter 35.

For further information, see brochure UVS.

The burner control unit PFU..U is prepared for UV sensor UVD 1. This enables continuous operation. For further information, see Technical Information Bulletin UVD.

### 7.3 Via the temperature in high temperature equipment

High temperature equipment is defined as a thermoprocessing installation, in which the wall temperature of the combustion chamber and/or the processing chamber exceeds 750°C. Burner control unit PFU..D features a special "High temperature operation" function. During heating up, standard monitoring methods (ionization or UV) must be used for flame control. When the working temperature has exceeded 750°C, indirect flame control can be taken over by a central monitoring device. When the DI input (terminal 22a) is activated, the burner control unit reverts to this operating mode.

**Important:** In "High temperature operation", i.e. with the DI input being activated, burner control unit PFU..D does not evaluate the flame signal. The safety function of the burner control unit's flame control is deactivated during this operating phase.

## 8 Accessories

### 8.1 High-voltage cable

FZLSi 1/7 up to 180°C,  
Order No.: 04250410.

FZLK 1/7 up to 80°C,  
Order No.: 04250409.

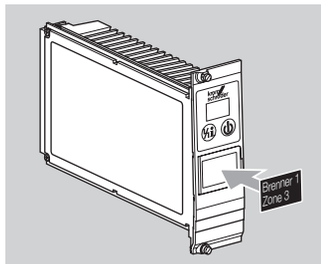
### 8.2 BCSoft



Opto-adapter including BCSoft CD-ROM,  
Order No.: 74960437.

The current software can be downloaded from our Internet site at [www.docuthek.com](http://www.docuthek.com). To do so, you need to register in the DOCUTHEK.

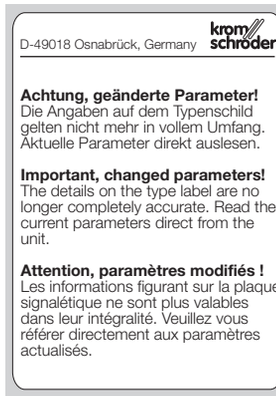
### 8.3 Stickers for labelling



For printing with laser printers, plotters or engraving machines, 27 × 18 mm or 28 × 17.5 mm.

Colour: silver

### 8.4 "Changed parameters" stickers



Affix on the connection diagram of the PFU following changes to unit parameters set at the factory.

100 pcs,  
Order No.: 74921492.

## 8.5 Radio interference suppressed electrode adapters

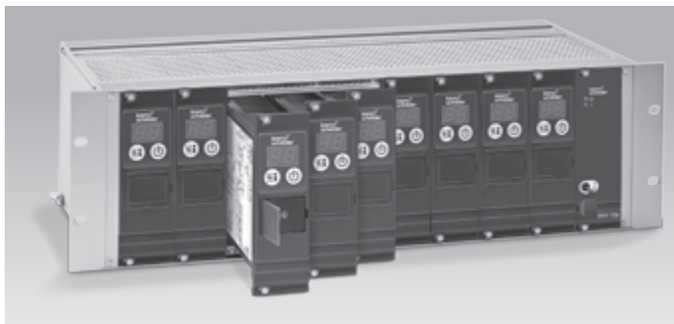
Plug cap, 4 mm, interference-suppressed,  
Order No. 04115308.

Straight adapter, 6 mm, interference-suppressed,  
Order No. 04115306.

## 8.6 Socket connectors

Type	Order No.
Socket connector E, 48-pin solder tag connection	04120148
Socket connector E, 48-pin wire-wrap connection	04120158

## 8.7 Module subracks



### Module subracks BGT S-9U/1 for PFP 700, PFU 760

comprising: module subrack, printed-circuit board with rear terminal strip, function-tested, standard documentation, guide rails, without partial front plates, screw terminals at the rear.

Slots 1–9 for PFU 760, slot 10 for PFP 700

Order No. 84402281.

### Module subrack BGT SM-8/1/1 for MPT 700, PFU 760

comprising: module subrack, printed-circuit board with rear terminal strip, function-tested, standard documentation, guide rails, without partial front plates, screw terminals at the rear, single-zone operation for MPT 700 operating modes 1-4, two-zone operation for MPT 700 operating modes 1-4, but max. 4 burners per zone.

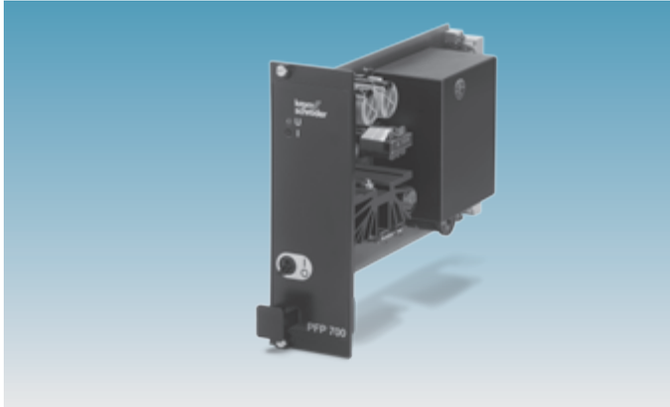
Slot 1 for MPT 700, slots 2–9 for PFU 760, slot 10 for PFP 700  
Order No. 84402282 (no illustration provided).

### Module subrack BGT SA-9U/1DP for PFA 700, PFU 760

comprising: module subrack, printed-circuit board with rear terminal strip, function-tested, standard documentation, guide rails, without partial front plates, screw terminals at the rear, relays and screw terminals for four free inputs and four free outputs.

Slot 1 for PFA 700, slots 2–10 for PFU 778 without digital input, connection to PROFIBUS-DP with D-Sub socket.

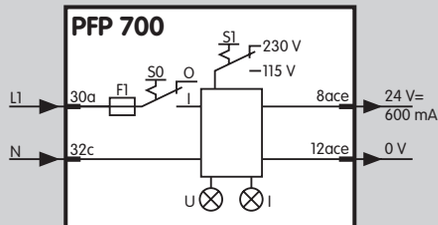
Order No. 84402283 (no illustration provided).



## 8.8 Power supply PFP 700

For supplying the control inputs of burner control unit PFU or for supplying the auxiliary voltage to relay module PFR 704. Operating status display on the front plate. PFP switches off in the event of an output overload.

Output voltage 24 V, output rating 14 VA.





## 8.9 Relay module PFR 704

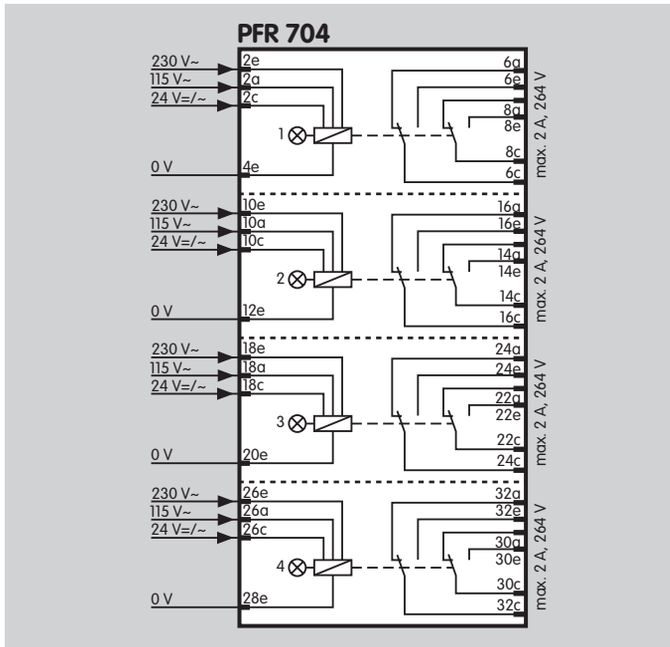
For contact multiplication, e.g. if several air valves are activated via one control signal for pre-purge, or for heating/cooling switchover when using an MPT. Switching status display on the front plate.

Input voltage:

110/120 V AC, -15/+10%, 50/60 Hz,  
220/240 V AC, -15/+10%, 50/60 Hz,  
24 V AC/DC,  $\pm 10\%$ .

Current per relay: 25 mA.

Contact rating of floating outputs: max. 2 A, 264 V (not fused internally).





## 8.10 Flame detector PFF 704

For flame detection or multi-flame control in conjunction with PFU, with 4 independent flame detectors. For intermittent operation with ionization or UV control.

Power consumption: 10 VA.

Ionization voltage: 230 V AC.

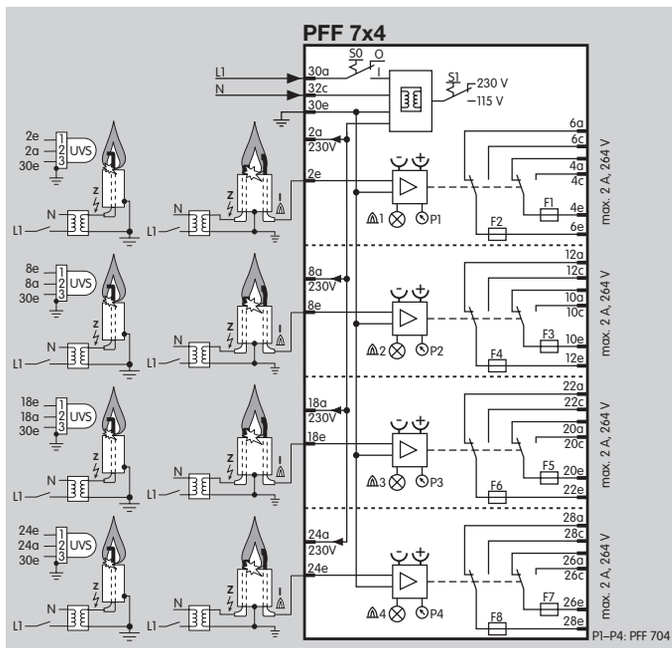
Max. flame signal cable length: 100 m.

Cut-off sensitivity of the flame amplifiers: adjustable between 1  $\mu$ A and 10  $\mu$ A (factory default setting: 1  $\mu$ A).

Contact rating: max. 2 A.

Mains voltage: 110–240 V AC, 15/10%, 50/60 Hz.

Further information can be found in brochure PF 19”.





## 8.1.1 Field bus interface PFA 700

For connection of up to nine automatic burner control units PFU 760 to industrial communication networks using PROFIBUS-DP, in order to transfer measuring, control and regulation signals as a bundle.

4 digital inputs:

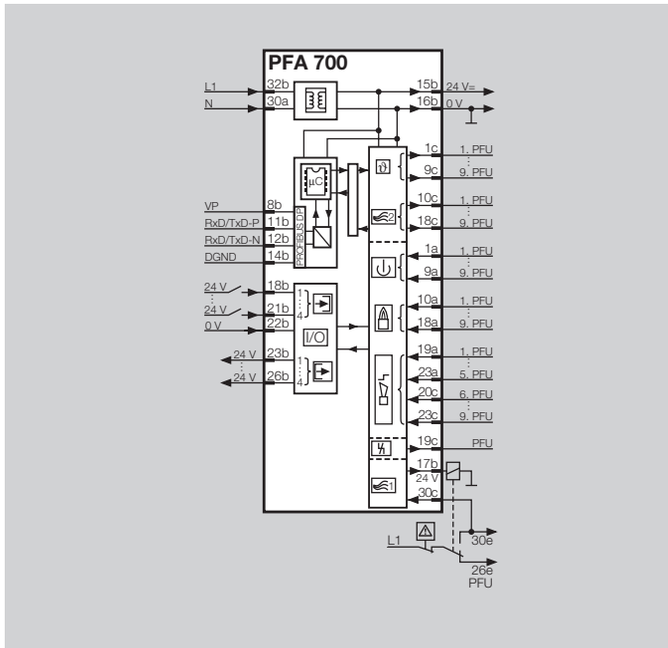
24 V DC,  $\pm 10\%$ , < 10 mA,

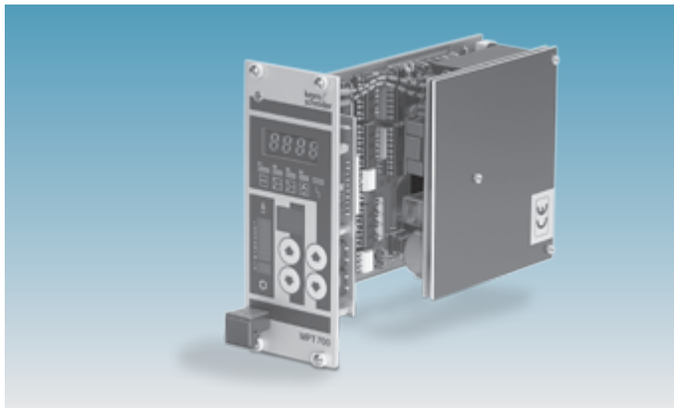
4 digital outputs:

relay contact, max. 1 A, 264 V (not fused internally).

Mains voltage: 110 – 240 V AC, -15/+10%, 50/60 Hz.

Further information can be found in brochure PFA.





## 8.12 Impulse system MPT 700

With 11 outputs for activation of burner control units PFU 780. The furnace atmosphere is circulated thanks to intermittent operation, and thereby constant temperature distribution and shorter heating-up periods for all gas-fired heat treatment furnaces are ensured.

Mains voltage: 95 – 240 V AC,  $\pm 10\%$ , 50/60 Hz.

Power consumption: 10 VA.

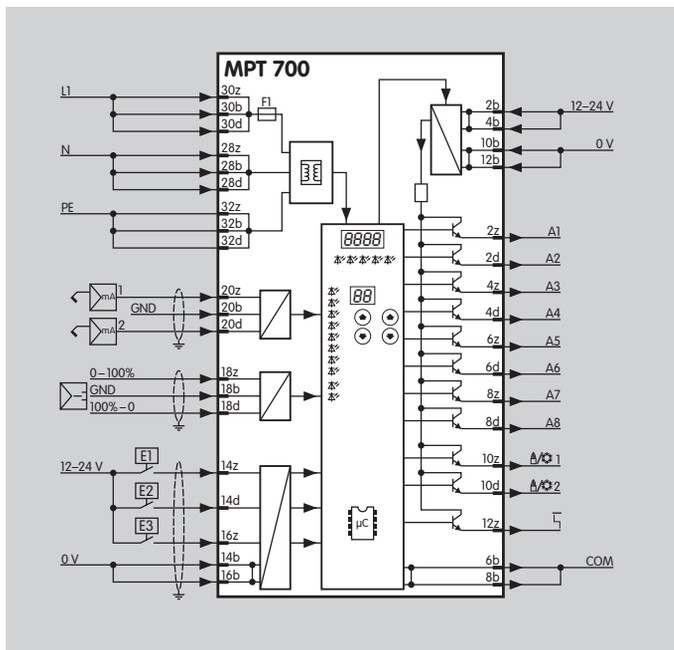
Additional auxiliary voltage: 12 – 24 V DC,  $\pm 10\%$ , max. 1.1 A.

Controller inputs: 2 x 0(4) – 20 mA with common ground, floating, load impedance approx. 225  $\Omega$ .

Three-point step input: floating, 12 – 24 V DC, load impedance approx. 2.7 k $\Omega$ .

Digital inputs E1 – E3: with common ground, floating, 12 – 24 V DC, load impedance approx. 2.7 k $\Omega$ .

Further information can be found in brochure MPT.



## 9 Technical data

Mains voltage:

220/240 V AC, -15/+10%, 50/60 Hz or

110/120 V AC, -15/+10%, 50/60 Hz,

for grounded and ungrounded mains.

Power consumption: < 8 VA.

Control inputs:

Input voltage/current:

Burner, air valve, multi-flame control and remote reset:

24 V DC,  $\pm 10\%$ , < 7 mA per input.

Input voltage for safety interlocks, digital input DI and purge  
= mains voltage.

Input voltage of signal inputs:

Rated value	110/120 V AC	220/240 V AC
Signal "1"	80–132 V	160–264 V
Signal "0"	0–20 V	0–40 V
Frequency	50/60 Hz	50/60 Hz

Rated value	24 V DC
Signal "1"	24 V, $\pm 10\%$
Signal "0"	< 1 V

Inherent current:

Signal "1"	typ. 5 mA
------------	-----------

Output voltage for voltage-related outputs = mains voltage

Contact rating

Gas valve V1, V2	Max. 1 A resistive	Max. 1 A $\cos \varphi 0.3$
Air valve	Max. 1 A resistive	Max. 1 A $\cos \varphi 0.3$
Ignition	Max. 1 A resistive	Max. 1 A $\cos \varphi 0.3$
Number of operating cycles	Max. 1,000,000, typically 400,000	Max. 250,000, typically 100,000

Output current: max. 2 A per output, but total current for valves and ignition transformer max. 2.5 A.

Number of operating cycles:

Mains switch: 1000,

Reset/Information button: 1000.

Signalling contacts:

max. 24 V, 1 A.

Flame control:

Sensor voltage: approx. 230 V AC.

Sensor current: > 1  $\mu$ A,

Length of sensor cable: max. 100 m.

Fuse in unit:

F1: 3.15 A, slow-acting, H pursuant to IEC 127-2/5,

F2: 3.15 A, slow-acting, H pursuant to IEC 127-2/5.

Ambient temperature:

-20 to +60°C (-4 to +140°F),

Climate: no condensation permitted.

Enclosure: IP 00 pursuant to IEC 529,

after installing in a 19" module subrack according to the instructions, e.g. type BGT, the front corresponds to IP 20.

Input/Output safety circuit:

All the inputs and outputs marked "□" (see connection diagrams) may be used for safety tasks.

Weight: approx. 650 g (23 oz)

## 9.1 Safety-specific characteristic values

In the case of ionization control, suitable for Safety Integrity Level	SIL 3
Diagnostic coverage DC	97.9%
Type of subsystem	Type B to EN 61508-2, 7.4.3.1.4
Mode of operation	High demand mode pursuant to EN 61508-4, 3.5.12
Mean probability of dangerous failure PFH <sub>D</sub>	$1.34 \times 10^{-8}$ I/h
Mean time to dangerous failure MTTF <sub>d</sub>	
Safe failure fraction SFF	99.2%

The specified values apply for the combination with ionization electrode (sensor) and PFU 760 (logic).

### Relationship between the Performance Level (PL) and the Safety Integrity Level (SIL)

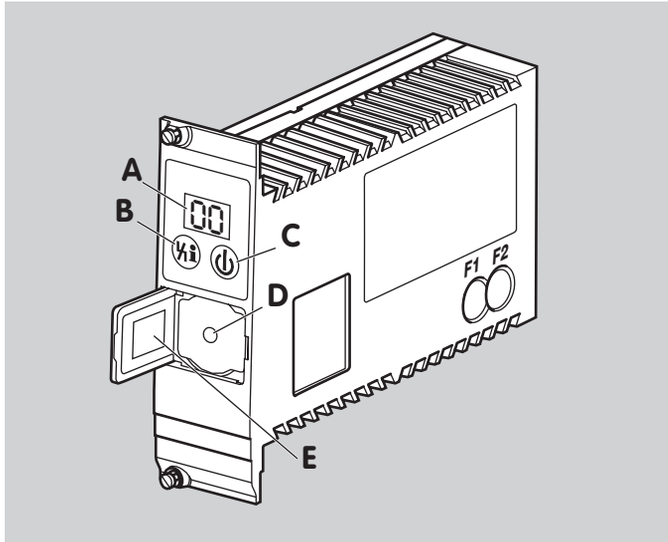
PL	SIL
a	–
b	1
c	1
d	2
e	3

Pursuant to EN ISO 13849-1:2006, Table 4, the PFU can be used up to PL e.

Max. service life under operating conditions:

20 years after date of production, plus max. 1/2 year in storage prior to first use.

For a glossary of terms, see page 62 (Glossary).



## 9.2 Operating controls

A: 2-digit 7-segment display

B: Reset/Information button to reset the system after a fault or to scan parameters on the display.

C: Mains switch

D: Optical interface

E: Type label

## 10 Maintenance cycles

Burner control unit PFU requires little servicing.

## 11 Legend

 Display

 Blinking display

 Ready

 Safety interlocks (Limits)

 Burner start-up signal

 Digital input

 Ignition transformer

 Gas valve

 Air valve

 Purge

 Ext. air valve control

 Flame signal

 Burner operating signal

 Fault signal

 Reset

 Input signal

 Output signal

 Flame simulation check

$t_W$  Waiting time  $\geq 2$  s

$t_{SA}$  Safety time on start-up 3 s, 5 s or 10 s

$t_{SB}$  Safety time during operation  $< 1$  s or  $< 2$  s

$t_Z$  Ignition time 2 s, 3 s or 6 s

$t_{LV}$  Flame simulation delay time 25 s

$t_{FS}$  Flame proving period 0 – 25 s

$t_B$  Minimum combustion time  $t_{SA}$  up to max. 25 s

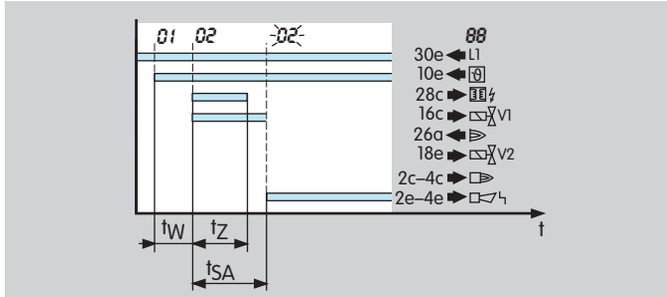
$t_{BP}$  Minimum burner pause time 0 – 250 s

$t_{KN}$  Low fire over run time 0 s, 5 s, 15 s or 25 s

 Input/Output safety circuit

## 12 Glossary

### 12.1 Waiting time $t_W$



Once the start-up signal  $\vartheta$  has been applied, the waiting time  $t_W$  starts to elapse. During this time, a self-test is conducted to detect errors in internal and external circuit components. If no malfunction is detected, the burner will start up.

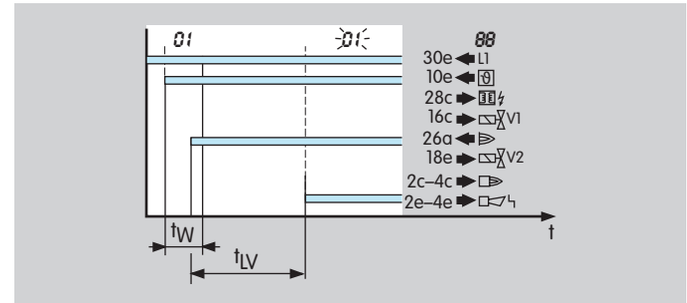
### 12.2 Safety time on start-up $t_{SA}$

This refers to the period of time between switching on and switching off of the gas valve, when no flame signal is detected. The safety time on start-up  $t_{SA}$  (3, 5 or 10 s) is the minimum operating time of the burner and burner control unit.

### 12.3 Ignition time $t_Z$

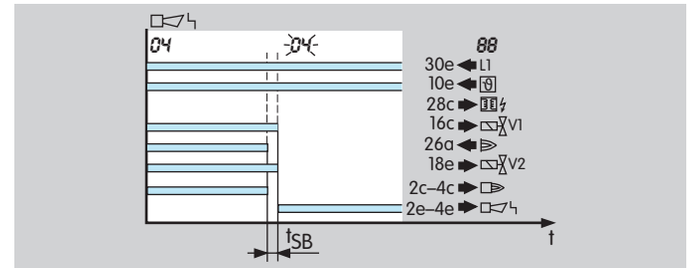
If no malfunction is detected during the waiting time  $t_W$ , the ignition time  $t_Z$  then starts to elapse. Voltage is supplied to the pilot gas valve V1 and the ignition transformer and the burner is ignited. The duration of the ignition time is either 2, 3 or 7 seconds (depending on safety time  $t_{SA}$  selected).

### 12.4 Flame simulation/Flame simulation delay time $t_{LV}$



An extraneous signal (flame simulation) is a flame signal that is detected, although there should be no flame according to the program sequence. If such an extraneous signal is detected, the flame simulation delay time  $t_{LV}$  starts to elapse. If the flame simulation is discontinued during the flame simulation delay time  $t_{LV}$ , start-up can be initiated or operation continued. Otherwise, a fault lock-out occurs.

### 12.5 Safety time during operation $t_{SB}$



If the flame fails during operation, the valve outputs are disconnected within the safety time  $t_{SB}$ .

The default safety time during operation  $t_{SB}$  in accordance with EN 298 is 1 second. In accordance with EN 746-2, the safety time of the installation during operation (including closing time of the valves) may not exceed 3 seconds (see "Project planning information"). Note the requirements of the Standards!

## 12.6 Flame signal

If a flame is detected, the flame detector will supply a flame signal.

## 12.7 Fault lock-out

In the event of a fault lock-out, all valves and the ignition transformer are disconnected from the electrical power supply, and a fault is signalled. Resetting must take place manually following a fault lock-out.

## 12.8 Safety interlocks (Limits)

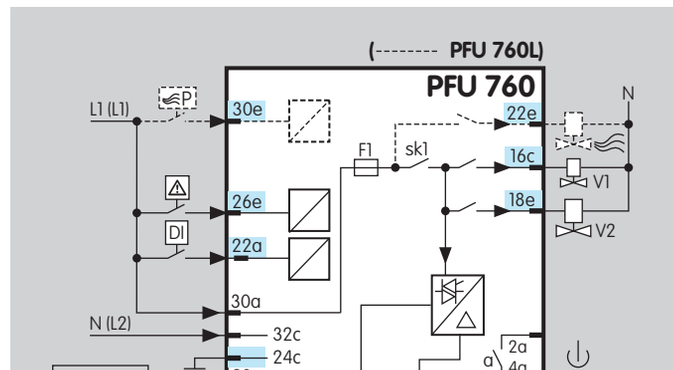
The limiters in the safety interlock (linking of all the relevant safety control and switching equipment for the use of the application, e.g. safety temperature limiter, minimum/maximum gas pressure) must isolate input  from the voltage supply.

## 12.9 Pilot gas valve V1

The start fuel flow rate for the burner is released by pilot gas valve V1. It opens when the safety time on start-up  $t_{SA}$  starts to elapse. It remains open until the burner is switched off again by a normal shut-down or fault lock-out.

## 12.10 Main gas valve V2

Once the safety time on start-up  $t_{SA}$  has elapsed, the main gas valve V2 is opened. It remains open until the burner is switched off or a fault is signalled.



## 12.11 Continuous operation

The gas burner runs continuously for more than 24 hours.

## 12.12 Air valve

The air valve can be used

- for cooling,
- for purging,
- to control the burner output in ON/OFF mode and in High/Low mode when using a pneumatic air/gas ratio control system.

### 12.13 Diagnostic coverage DC

Measure of the effectiveness of diagnostics, which may be determined as the ratio between the failure rate of detected dangerous failures and the failure rate of total dangerous failures

NOTE: Diagnostic coverage can exist for the whole or parts of a safety-related system. For example, diagnostic coverage could exist for sensors and/or logic system and/or final elements. Unit: %.

*from EN ISO 13849-1:2008*

### 12.14 Mode of operation

High demand mode or continuous mode

Operating mode, where the frequency of demands for operation made on a safety-related system is greater than one per year or greater than twice the proof-test frequency

*from EN 61508-4:2001*

### 12.15 Safe failure fraction SFF

Fraction of safe failures related to all failures, which are assumed to appear

*from EN 13611/A2:2011*

### 12.16 Probability of dangerous failure PFH<sub>D</sub>

Value describing the likelihood of dangerous failure per hour of a component for high demand mode or continuous mode.

Unit: 1/h

*from EN 13611/A2:2011*

### 12.17 Mean time to dangerous failure MTTF<sub>D</sub>

Expectation of the mean time to dangerous failure from EN ISO 13849-1:2008

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## Contact

Elster GmbH  
Postfach 2809 · 49018 Osnabrück  
Sirothweg 1 · 49504 Lotte (Büren)  
Germany  
T +49 541 1214-0  
F +49 541 1214-370  
[info@kromschroeder.com](mailto:info@kromschroeder.com)  
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