

GB

Manual MPA 41xx V2.0

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Product manual

MPA 41xx

1. Target group

The target group of this manual is specialised gas safety and control technology personnel, qualified persons or the persons instructed by them.

They can assess the work assigned to them as well as potential hazards on the basis of their technical training, knowledge and experiences, as well as knowledge of the relevant regulations. Only they are permitted to install, start up, adjust and service the equipment under compliance with the accepted rules of industrial safety.



Place this user manual in an easily viewable location in the installation room! Perform work only after reading the safety instructions in this user manual.

2. Warnings

2.1 General warnings



The accepted rules of industrial safety and the accident prevention regulations must be followed, if necessary taking safety measures to ensure the protection of persons.



Protection must be ensured against environmental and climatic influences (corrosion, snow, icing, moisture (e.g. due to condensation), mould, UV radiation, harmful insects and toxic, corrosive solutions / liquids (e.g. cutting / cooling fluids)). Appropriate safety measures must be taken depending on the installation location.



Carry out all settings and setting values only in accordance with the user manual of the connected machine.



Never perform work when gas pressure or voltage is present. Avoid open fire. Comply with government regulations.



The device must be examined for transport damage prior to installation.



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The device must be protected against

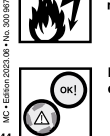
vibrations and mechanical shocks.

The device may only be operated in

accordance with the operating conditions specified on the rating plate.



The device must not be exposed to an open flame. Protection against lightning must be provided.



Pipelines connected must be free of dirt and fouling.



The device must not be used in areas with heightened risk of earthquakes.



Explanation of the characters				
1, 2, 3,	=	Perform actions		
		in sequence		
•	=	Instruction		

The device is considered to be used as intended if the following instructions are followed:

- Use only in accordance with the operating conditions specified on the rating plate.
- Use only in good order and condition.

- Malfunctions and faults must be corrected immediately.
- Use only when following the instructions in this user manual and the national regulations.

2.3 Risks in case of misuse

- The equipment is reliable in operation when used normally.
- Personal or consequential material damage, financial damage or environmental damage is possible in the event of non-observance of the instructions.
- Misuse or misapplication pose a risk to the life and limb of the operator, the device and other material assets.
- The mains switch of the MPA 4122 is not an disconnector within the meaning of DIN EN 60730. Even in the OFF switch position, mains voltage is still present within the housing.

Risk of fatal electric shocks!

As a result, the power supply must be interrupted before opening the housing.

Approval overview

Approval overview	ltem number	CE	FM	UL recog- nised	UL listed	CSA C22.2	EAC	AGA
		CE		77	(J)		EAL	$\langle 0 \rangle$
MPA 4112 / AC 230 V	294812	х						
MPA 4112 / AC 115 V	294815	х						
MPA 4114 / AC 230 V	294819	х						
MPA 4114 / AC 115 V	294822	х						
MPA 4122 / AC 230 V	297000	х						
MPA 4122 / AC 115 V	297009	х						
Display AM41	297004	х						
Extension module								
EM 2/4 MPA 411x	298655	х						
EM 2/5 MPA 412x	298659	х						
EM 2/6 MPA 411x	298663	х						
EM 2/6 MPA 412x	298667	х						
Flame detector device								
FLW 10 IR V2.1	255216	х						
KLC 20/230	TBA	х						
FLW 20 UV	250733	х						
FLW 20 UV/F/HE V1.0	266054	х						
FLW 41 I	258396	х						
UV41	256692	х						
UV41 HE	260575	х						
UV42	258385	х						
UV 4x-EM 1/1 (shutter)	259361	х						

Safety integrity level (SIL)

MPA 41xx from V2.0	UV4x	UV4x-EM 1/1 (shutter)	Components	SIL	SFF	PFH
Х			Ionisation input	3	99.46 %	1.84E-09
X			Input FLW 2 NO, FLW 2 NC, LDW and remote unlocking	3	99.37 %	1.80E-09
X	X		UV41 + ionisation input	2	96.90 %	1.50E-07
X	x		UV42 + input FLW 2 NO	2	96.87 %	1.51E-07
X	x	x	UV4x-EM 1/1 (shutter) + UV41 + ionisation input	3	99.34 %	3.15E-08
X	x	x	UV4x-EM 1/1 (shutter) + UV42 + input FLW 2 NO	3	99.34 %	3.15E-08

MPA 41xx system description

The MPA 41xx automatic gas burner control systems are suitable for intermittent or continuous operation of gas burners with or without fan. The system parameters may be set on the integrated display and/or using the DUNGS VisionBox. The flame is monitored either using:

- Ionisation
- Flame detector device FLW xx

• Flame detector device UV 41 connected to the ionisation electrode input or over a second flame detector input for a flame detector device with potential-free two-way contact or by means of the DUNGS UV 42 flame detector device. The two flame detector device inputs may be used individually or in combination.

The MPA 41xx V2.0 with integrated extension modules is intended for use in networked burner systems.

System variants

Designation	Article no.	Voltage	Display
MPA 4112	294812	230 VAC	3-digit 7-segment internal display
MPA 4112	294815	115 VAC	3-digit 7-segment internal display
MPA 4114	294819	230 VAC	Minimal display / 3-digit 7-segment internal display
MPA 4114	294822	115 VAC	Minimal display / 3-digit 7-segment internal display
MPA 4122	297000	230 VAC	3-digit 7-segment internal display
MPA 4122	297009	115 VAC	3-digit 7-segment internal display

Accessories

Ignition transformers:

- DEZ xxx, DIZ xxx
- Mains connection line
- Ignition line

Flame detector devices:

- IR: FLW 10IR, FLW 10IR V2.1, KLC20 / 230 VAC
- UV: FLW 20, FLW 20 UV/F/(HE), UV 41, UV 41 HE, UV 42
- Ionisation: FLW 41I

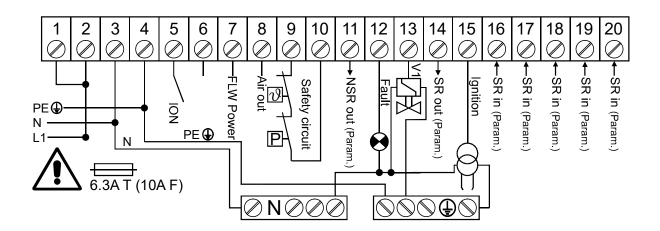
Extension module EM

- EM 2/4: Shutter, Profibus DP,
- Modbus
- EM 2/6: Shutter, Profibus DP,
- Modbus, PWM, analogue in / out - EM 2/8: Shutter, Profinet, PWM,
- analogue in / out
- EM 2/9: Shutter, Profinet

Technical data

General information abo	ut the MPA 41xx
Protection type of the plastic housing	
MPA 4114 Display AM 41 MPA 4112	IP 54 IP 20, after installation: front side IP 54, rear side IP 20 IP 54
Protection type of metal housing	
MPA 4122	IP 65 (attention: use suitable cable screw connections only)
Ambient temperature MPA 41xx	-20 °C to +60 °C for UL approval -40 °C to +70 °C
Storage and transport	-40 °C to +80 °C
Humidity	DIN 60730-1, no dewing admissible
Operating altitude	Suitable for use up to 2 000 metres above mean sea level
Service life Switching outputs	At least 250 000 switching operations
Installation position	Any
Dimensions (L x H x D): MPA 411x in mm	MPA 4114 152.5 x 165 x 77 mm MPA 4112 approx. 152.5 x 151.5 x 77 mm
Weight MPA 411x	0.82 kg
Dimensions (L x H x D): MPA 412x in mm	MPA 4122 approx. 160 x 245 x 100 mm (excluding cable screw connections)
Weight MPA 412x	2.2 kg

Electrical data							
Rated voltage	230 VAC -15 % +10 % or 115 VAC -15 % +10 %, depending on the version						
Frequency	50 Hz 60 Hz						
Fuse	6.3 A delayed or 10 A fast-acting, integrated, replaceable						
Isolation	No galvanic isolation between grid and 24 VDC or 5 VDC						
Electrical connection	In-phase (!) connection and protective earth connection according to connection diagram. The touch protection for the UV sensor must be ensured through installation in the operating equipment						
Power consumption (own consumption)	Maximum 10 W Typical 115 V 230 V Standby 1.5 W 1.8 W Operation 3.4 W 4.8 W With extension card EM 2/4: Standby 3.3 W Standby 3.3 W 3.5 W Operation 5.4 W 6.3 W With extension card EM 2/6: Standby 6.3 W With extension card EM 2/6: 9.0 W						
Short-circuit current ION against N 115/230 VAC	280 µA						

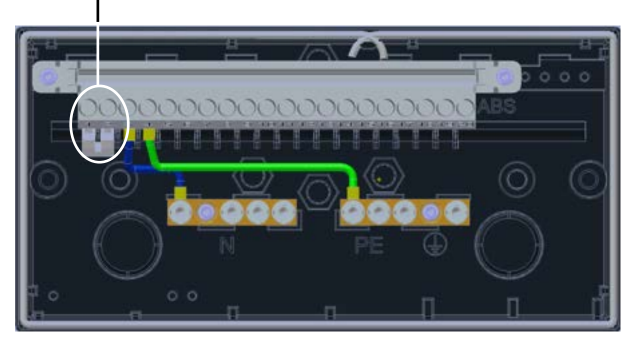


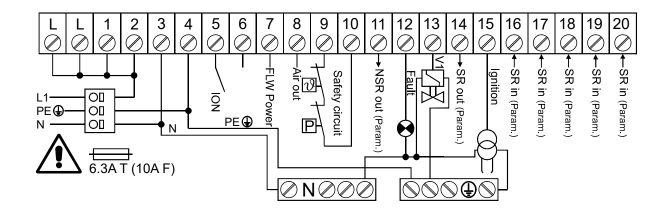
* The connection lines used must be suitable for an ambient temperature of at least 75 °C (167 °F).

** "Different functions can be configured for the inputs X16 to X20, see the chapter for the parameters P18, P26-P29. For the output X11, see chapter P19; for output X14, see chapter P38."

Attention:

After removing the hood, it is possible to touch electrical connections in the terminal socket. The power supply must therefore be interrupted before opening the hood. Do not remove the jumper between terminals 1 and 2 that was installed at the factory. It is required for the intended use of the automatic gas burner control system. The bridge from pin 1 to pin 2 may be removed if it can be ensured that the maximum current for the entire application is less than 5 A. This must take into account all devices in use, such as valves, ignition transformers, relays for fault and operating displays, fans and the power consumption of the MPA itself.





- * The connection lines used must be suitable for an ambient temperature of at least 75 °C (167 °F).
- ** "Different functions can be configured for the inputs X16 to X20, see the chapter for the parameters P18, P26-P29. For the output X11, see chapter P19; for output X14, see chapter P38."

The mains switch of the MPA 4122 is not an disconnector within the meaning of DIN EN 60730. Even in the OFF switch position, mains voltage is still present within the housing – risk of fatal electric shocks! As a result, the power supply must be interrupted before opening the housing.

The MPA 4122 must be protected using a 10 A back-up fuse.

Technical data

Outputs*	Outputs*							
Designation	Connection X	Safety- relevant	Output type	Line length	Electrical data			
V1 Main gas valve	13	•	Relay contact	Max. 100 m	$\begin{array}{l} 115 / 230 \text{ VAC} / 2 \text{ A} \\ \cos \phi = 1 \\ \text{Minimum load } 0.5 \text{ W} \end{array}$			
V2 Safety gas valve	14	•	Relay contact	Max. 100 m	$\begin{array}{l} 115 / 230 \text{ VAC} / 2 \text{ A} \\ \cos \phi = 1 \\ \text{Minimum load } 0.5 \text{ W} \end{array}$			
Ignition	15	•	Semiconductor contact	Max. 100 m	115/230 VAC/2 A *2			
Fan	8		Relay contact	Max. 100 m	$\begin{array}{l} 115 / 230 \ \text{VAC} / 1 \ \text{A} \\ \cos \phi = 0.4 \\ \text{corresponds to} \\ 115 / 230 \ \text{VAC} / 2.5 \ \text{A} \\ \cos \phi = 1 \end{array}$			
Operation	11		Relay contact	Max. 100 m	115 / 230 VAC / 1 A $\cos \varphi = 1$			
Fault	12		Relay contact	Max. 100 m	115 / 230 VAC / 1 A $\cos \varphi = 1$			
Supply to flame detector device	7		For UV 41 (HE), UV 42 FLW 10 x, FLW 20 x, KLC20 / 230 VAC	Max. 100 m	230 VAC / 10 mA *1			

*1: The flame detector device is also supplied with 230 VAC in the 115 VAC version via "Supply Flame Detector", terminal 7.

*2: With a pre-ignition time > 100 s or a duty cycle (DC) > 80 % of the ignition output, the maximum permissible output current is reduced to 1.5 A.

The total currents of all safety-related consumers must not exceed 5 A (note the safety value). The total currents of all consumers must not exceed 6.3 A (10 A).

Inputs*	Inputs*						
Designation	Connection X	Safety- relevant	Input type	Line length	Electrical data		
L1	1/2			Contact			
А	3			Contact			
PE	4			Contact			
Safety chain****	9+10	•	Potential-free contact	Max. 100 m	115 / 230 VAC / min. 5 A		
Flame detector device 1 (Ionisation)	5	•	Ionisation for one or two- probe operation	Max. 10 m **	Threshold: approx. 1.2 μΑ		
X16*** Configurable input, see chapter P26	16	•	Switching contact	Max. 100 m	115 / 230 VAC		
X 17*** Configurable input, see chapter P18	17	•	Switching contact	Max. 100 m	115 / 230 VAC		
X18*** Configurable input, see chapter P27	18	•	Switching contact	Max. 100 m	115 / 230 VAC		
X19*** Configurable input, see chapter P28	19	•	Switching contact	Max. 100 m	115 / 230 VAC		
X20*** Configurable input, see chapter P29	20	•	Switching contact	Max. 100 m	115 / 230 VAC		

* The connection lines used must be suitable for an ambient temperature of at least 75 °C (167 °F).

** Use flame detector device 2 for line lengths > 10 m.

For special applications, ionisation line lengths of up to 50 m are possible on request.

*** The functions of the inputs X16-X20 can be configured

**** Pressure or temperature monitors must be looped in as potential-free contacts between the connections X9 and X10.

Technical data

General						
Designation	Input type	Electrical data	MPA 4114	MPA 41x2		
Connection L1 via replace- able back-up fuse		L1 fused via integrated fuse, 6.3 A slow-blow or 10 A fast-blow, breaking capacity $H = 1500 A$	•	•		
TWI interface	TWI	Connection only for VisionBox NOT galvanically isolated!	•	•		
Switch for parameter mode	Bistable switch	ON/OFF switch in MPA	•	•		
Display unit "Multi-function switch"	Within the housing	1 button with 2 LEDs	•			
Display unit	Within the housing for the integrated display	3 x 7 segments + 4 buttons		•		
Display unit AM 41 (external display)		3 x 7 segments + 4 buttons Max. connection line length 10 m	•			

Ignition transformer connection

The MPA 41xx does not have an integrated ignition transformer. For details of suitable ignition transformers, see the accessories list.

Attention: Depending on the electrode arrangement, a special ignition transformer may be required (e.g. single-electrode operation).

Ignition transformers from the DUNGS product range that are suitable for single-electrode operation have the type "SEO".

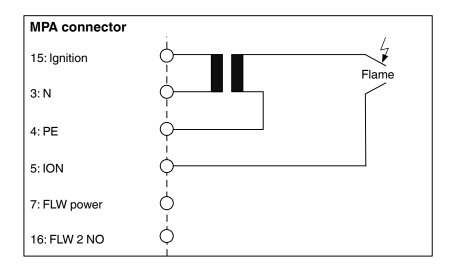
Flame monitoring and ignition Connection of flame detector device 1

Single electrode operation, ionisation

MPA connector		
15: Ignition		Flame
3: N		Tiame
4: PE	•	
5: ION*	<u>.</u>	
7: FLW power	Ó.	
16: FLW 2 NO	ϕ	

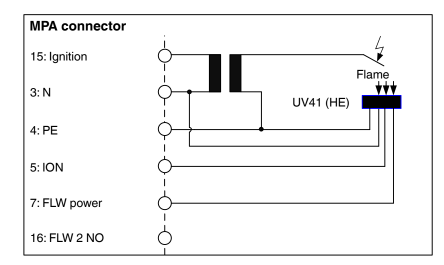
*When using a DUNGS DEZ 1xx SEO ignition transformer for single electrode operation, the green / yellow line must be connected to terminal 5.

Two electrode operation, ionisation



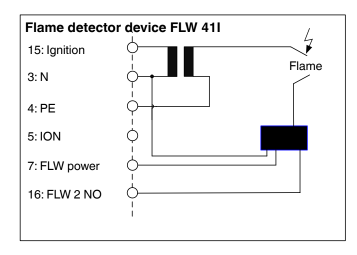
Connection of flame detector device

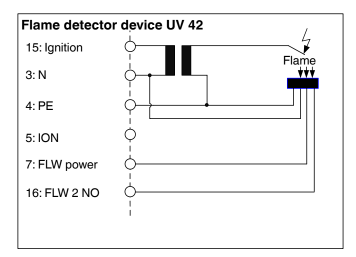
Flame detector devices UV 41 (HE) / FLW 10 IRx / FLW 20 UVx / KLC 20/230 FLW 10 and FLW 20 do not have a PE connection.



Flame monitoring and ignition

Connection of flame detector device 2



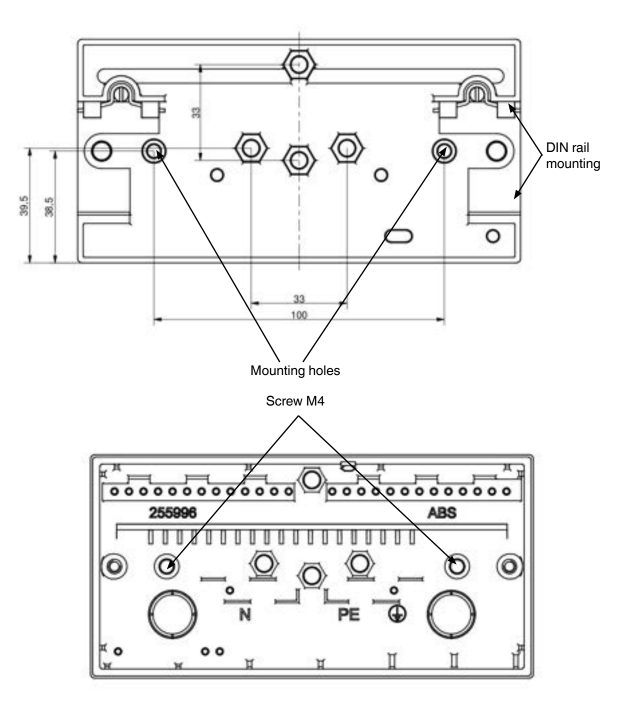


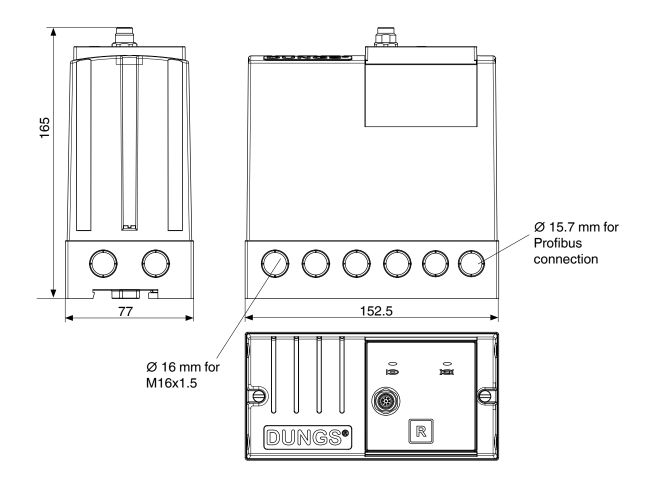
Use ignition lines with internal resistance (e.g. carbon fibre) or, in the case of ignition lines with a copper core, use ignition plugs with integrated interference suppression of at least 1 k Ω .

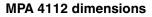
MPA 41xx installation

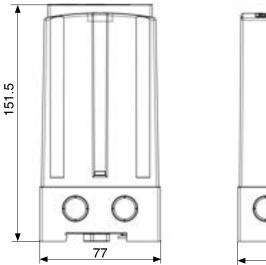
MPA 411x installation options:

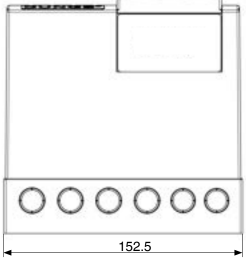
- Direct screw connection of the base on the mounting surface.
 Break out mounting holes, e.g. using a suitable screwdriver or with a 4.2 mm (for screw M4) drill.
 During installation, use O-rings with 4.2 mm internal diameter to guarantee the IP protection.
- Hat rail mounting (locking the base into place on a hat rail).

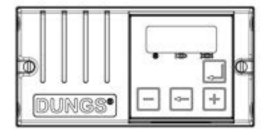








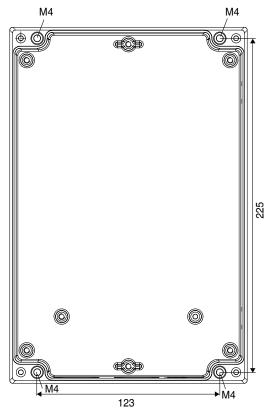




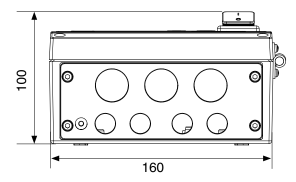
MPA 41xx installation

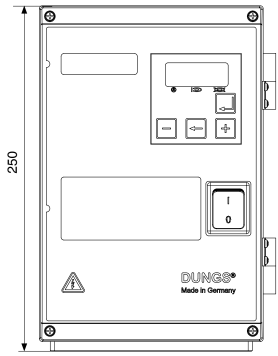
MPA 412x installation options:

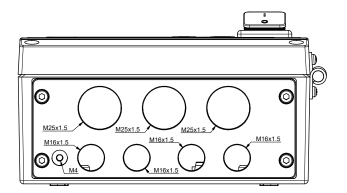
- Direct screw connection of the housing to the mounting surface using M4 screws, min. length 20 mm



MPA 412x dimensions







Display AM41

A cut-out of 68x68 mm is required for installation. Maximum material thickness 5 mm. Display function identical to MPA 41x2



AM 41 plug assignment

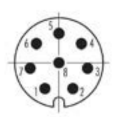
PIN	1	2	3	4	5	6	7	8
Colour	White	Brown	Green	Yellow	Grey	Pink	Blue	Red



To connect the display, use connection line AM41 #298790 (max. 10 m).

MPA 4114 Connector Display





Description of functions

Unlock function

If the MPA is locked (state 0), it can be unlocked by pressing the unlock button. To distinguish this action from potential EMC interference pulses, the button must remain pressed for at least 0.5 s (max. 5 s).

The same applies for 230 V unlocking and unlocking via fieldbus modules.

In accordance with DIN EN 14459 (Annex J), the number of possible unlock actions is limited to 5 in 15 minutes, i.e. the automatic system denies any further unlocks if the MPA has already been unlocked 5 times within a short time period. Only after a waiting time during which the MPA is provided with power has elapsed is it possible to unlock the MPA again.

The waiting time is 15 minutes or 3 minutes for each unlock action.

Enhanced unlock

The described limitation to 5 unlock actions within 15 minutes can be reset by means of "enhanced unlock-ing". To do this, the unlock button must be pressed for at least 5 s (max. 10 s) (the display begins to flash after 5 s).

"Enhanced unlocking" is active in all operational states of the MPA. This means that "enhanced unlocking" can also be used to perform a safety shutdown with restart of the MPA during operation if a flame is present.

Enhanced unlocking is not possible via the 230 V unlocking input and via fieldbus modules.

Access level

In the MPA, write access is defined using access levels.

Each parameter has a corresponding access level. In order to change a parameter, the MPA must be at the assigned level or a higher level.

If the access level is insufficient to change a parameter, this is indicated on the VisionBox or a request to enter the valid password is shown on the MPA display. When working at higher access levels, users must press a button to confirm that they are on site. For this, the display flashes for 30 s until a button is pressed. If no button is pressed, the MPA remains at the previous level. To change the access level, the correct password must be entered, either using the display (MPA 4112 / MPA 4122/ AM 41) or the VisionBox. The access level resets automatically after 5 hours or in the case of power failure. Exception: If the automatic gas burner control system restarts during this 5-hour period (e.g. due to an error), a new period of 5 hours starts for the user in the current access level.

NOTE

We recommend resetting the access level after the automatic gas burner control system has been configured successfully.

Level	Designation	Button press required
1	Dungs	yes
2	OEM expert	yes
3	OEM	yes
4	Service	yes
5	Operator	no

Gas valves V1 to X13 and V2 to X14

The valve connection can be configured, see the section "Parameter description" - P38.

Multifunction display

The inputs X16-X20 can be freely assigned functions by setting the parameters P18, 26, 27, 28 and 29. Each input can be assigned any function.

Each function can be assigned once.

Parameter mode (manual operation)

A switch in the connection chamber is used to switch between parameter and automatic mode.

The MPA will not register a change to the switch position until it is restarted.

After the mains power is connected, the display in parameter mode shows a prompt to enter a code. You must enter the password for the service or OEM level.

Once the level has been changed successfully, selected parameters are run through in sequence. An overview of the parameters and their sequence can be found in the section MPA 4122 Parameter display. The parameter values can be changed using the + and - buttons. The unlock button is used to save the displayed value. The ← button can be used to return to the previous position or parameter.

Since the display shows only two positions, some values are displayed at an optimised resolution. If the desired value cannot be displayed in this resolution, the display shows "--". The value can be converted to a resolution that can be displayed.

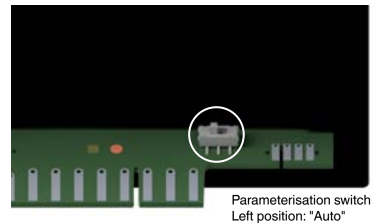
Once all parameters have been set, a check of the parameter values starts automatically. The program stops in the pause states and a button press is required to continue (indicated by H1 to H5 on the display). The set parameter values are applied only once state H5 is reached.

If no button is pressed for 30 min while in parameter mode, the program attempts to restart.

Switch to "Auto"

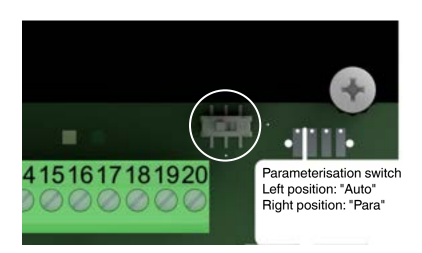
When this switch position is selected, the MPA operates in normal mode. If monitored parameters have been changed and not released, the MPA enters fault mode with error F 60.

MPA 411x



Right position: "Para"

MPA 412x



Flow diagram:

The program sequence may be modified by changing the parameters. Attention

All settings must be made in accordance with the requirements of the applicable standards and the national requirements in place at the installation site.

DUNGS accepts no liability or guarantees for material or personal damage caused by improper use or by parameter settings made for the automatic gas burner control system.

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Purging / flexible output function *1,*11 Venting valve for function of gas enr. (NO) *1,*14	- 4						F.	11. 1	۴.		11. 11.	11. 1	۴.	÷	-11	*11 	•	F.	۴.	۴۴.	÷	* F	۱۱. ۱۱.	4					
*15		8 8	.15	*15	,000																				15	-15	*15	15	
																Phase 1	se 1	(- 문	Phase 2		(
*3,*4	P33 P36	5 16-								*4																*4			
*8,*16	P17, P18, P26-P29	16-20													*16	9		*16	*16	*16									
	P16, P18.P26-P29	16-20																											
		16-20																											
	P18, P26-P29	16-20																											
	P18, P26-P29	16-20																											
	P23, P18. P26-P29	16-20													qe	depends on control of V1	s on co	ontrol		/ 22									
*8,*2,*3	P49 P18. P26-P29	16-20							*2							*3													
*8,*10	P18, P26-P29	16-20																											
*8,*9	P45, P18. P26-P29	16-20															6*				6*								
*8,*12	P18, P26-P29	16-20																											
*8,*11	P18, P26-P29	16-20														-	_					-		_					
9*	P24	EM2/x								*6													°*						
9 *	P24	EM2/x										*6																	
*17		int.																											

21 ... 144

s	If no pilot operation is configured (see P38), the second safety time is skipped and the MPA proceeds directly from "Pause 3" to "Operating" state. If the time set in P39 expires, the MPA performs a safety shutdown and attempts to restart. If the release signal is already preset directly upon state entry, the MPA performs a safety shutdown with restart attempt depending on P19. If the release signal is lost during operation, the MPA performs a safety shutdown with restart attempt depending on P49. Both flame inputs must be off.	f the time set in P25 expires, the MPA performs a safety shutdown and attempts to restart. The follow-up time already starts in the "Post-aeration" state. If the post-aeration is greater than or equal to the follow-up time, the "Follow-up time" state is skipped. The signal can also be provided via fieldbus. If an input is assigned the "Main burner on" function, the MPA pauses in the state "Pilot operation". If the signal falls away again, the system switches back to flame detection or position (depending on P45) via the state "Restart pilot".	Depending on the input signal "V2 stepwise on" V2 can be switched on and off in the operating state if P38 is configured for "two-step operation". The flexible control X14 is possible only in the indicated states. Monitoring of the LDW can be configured via P16 / P66 in the cooling with a tolerance of approx. 1.5 s. The response of the MPA can be set using P63. To grease the mixture for ignition, X11 is used to build up air pressure during pre-aeration. This air then presses on the regulator in the MBC. For the greasing function, output X14 is used as a vent valve.	If a minimum operating duration can use the switching of the fan or air valve output. A "Cooling" switch input or bus signal (for XB) is required in this case. If a minimum operating duration is configured in parameter P44, a loss of the heat request is ignored in the indicated state. Switch from ionisation input to PE during ignition	
Input doesn't matter or stays	y time is skipped and the MPA pr down and attempts to restart. If th s a safety shutdown with restart a shutdown. After 24 hours OFF, th		/itched on and off in the operating s. cooling with a tolerance of appro oressure during pre-aeration. This	itching of the fan or air valve outp 44, a loss of the heat request is ig	
Input off	If no pilot operation is configured (see P38), the second safety time is skipped and the MPA proceeds directly from "Paus If the time set in P39 expires, the MPA performs a safety shutdown and attempts to restart. If the release signal is already safety shutdown with restart attempt depending on P19. If the release signal is lost during operation, the MPA performs a safety shutdown with restart attempt depending on P49. Both flame inputs must be off. Runs for "Flame on" with 15 minutes follow-on after a normal shutdown. After 24 hours OFF, the signal is activated for 1 n	If the time set in P25 expires, the MPA performs a safety shutdown and attempt The follow-up time already starts in the "Post-aeration" state. If the post-aeration The signal can also be provided via fieldbus. If an input is assigned the "Main burner on" function, the MPA pauses in the st the second safety time and the configured flame(s) is / are monitored for phas gnition (depending on P45) via the state "Restart pilot".	Depending on the input signal "V2 stepwise on" V2 can be swit The flexible control X14 is possible only in the indicated states. Monitoring of the LDW can be configured via P16 / P66 in the c To grease the mixture for ignition, X11 is used to build up air pr For the greasing function, output X14 is used as a vent valve.	Indicates the state in which a cooling function can use the switching of the far If a minimum operating duration is configured in parameter P44, a loss of the Switch from ionisation input to PE during ignition	
Input on	 *1) If no pilot operation is configur. *2) If the time set in P39 expires, the safety shutdown with restart at safety shutdown with restart at				

Wait until input off, error if > tmax

Output doesn't matter or stays

Output off

Output on

Configuration of multifunction inputs X16 to X20

The inputs on terminals 16 to 20 are not assigned fixed functions and can instead be defined using corresponding parameter settings.

Each function can be used only once. The functions can influence or exclude each other.

The parameters relevant for parameter setting are P18 and P26-P29. Note: If the five available hardware inputs are insufficient, check whether certain functions can be controlled by a fieldbus signal.

Function: Air pressure detectors LDW1 and LDW2

The functions of air pressure detector 1 (LDW1) are configured using parameters P18 and P26-P29. Monitoring of air pressure can be configured in the programming steps (states) start-up, operation, post-aeration and in idle state control using P16.

If the air supply to the burner is maintained during non-burner operation (outside of burner start-up and operation) – for example, to cool the system – this can also be monitored.

Setting

A multifunction input can be used to configure a second LDW2 that is independent of LDW1.

The actively monitored program states are defined using parameter P66.

Function: Gas pressure detector with minimum operating pressure (GDWmin)

The function GDWmin monitors the minimum fuel pressure required for safe operation. If the required value is not met during start-up or in standby mode, the program state "Waiting for gas pressure" is activated. If the gas pressure is lost during start-

up, an error message is also entered in the error memory.

If pressure is lost during operation, a normal shutdown occurs.

The system exits the state "Waiting for gas pressure" only once gas pressure has been detected again.

Function: Check closed valve state (POC)

The system monitors the limit switch contact signal for a fuel valve.

The tolerance from activation of the valve output to receipt of the signal can be configured using P23. If no signal is detected within the configurable time, the system performs a safety shutdown.

Attention: The total closing time required for the application must be taken into account.

The POC function can be set separately for V1 and V2.

Function: Start release

The burner start-up is not initiated until a signal is present on the configured input.

This function is therefore suitable for integrating an upstream valve check system in the burner start-up or for synchronising multiple burners. The signal is activated via a multifunction input or via a fieldbus signal (P64).

In the state "Release start", the system waits for the time defined in P39 until the release signal is present. If this time expires without a release signal, the system performs a restart. At the start of this state, an idle state control (signal OFF) can be set via P47.

If the signal needs to continue being monitored during the rest of the startup process and during operation, this can be configured via P49.

Function: Safety valve V2 stepwise on

The safety valve is activated via a multifunction input or fieldbus signal (P64).

Activation can be performed only in the operating state.

P38 is set to "Stepwise operation, V1 on V2 on/off".

Function: Main burner on The main burner is activated via a multifunction input or fieldbus signal (P64). Activation is possible only in pilot mode (V1 open, flame detected).

P38 is set to pilot mode (with interrupted or permanent start gas). Flame monitoring for pilot mode

(= phase 1) and main mode (= phase 2) can be set using parameters P33 and P36. To switch back from main mode to pilot mode, the main burner is switched off using a signal.

P45 specifies whether the ignition is switched on to start the pilot burner.

Function: Air purge on (acts on output X14)

The air purge is activated via a multifunction input or fieldbus signal (P64). Activation is possible only during start-up from the state "Wait for air pressure" to "Post-aeration" and is otherwise ignored.

P38 is configured for "Direct ignition, V1 on, V2 = X14 for air purge".

Function: Flame monitoring

Two flame signals can be connected to the MPA. Flame detector device 1: Ionisation input X5. Flame detector device 2: Single-pole digital input (NO) or two double-pole digital inputs (NC / NO) X16 to X20.

The ionisation signal has a fixed assignment to connection X5.

This input is suitable for connecting an ionisation electrode or for flame detector devices that simulate an ionisation current, such as UV41, FLW20, KLC20/230 etc.

A digitally switching flame detector device (flame detector device 2 – FLW 2) can either switch only the operating mode contact NO or additionally switch the idle state contact (NC).

The flame detector device must be suitable for switching mains voltage. See also the "Flame detector device" annex.

The flame monitoring performed by the automatic gas burner control system is divided into two phases. Phase 1 is the pilot burner mode; phase 2 is the main burner mode.

The corresponding flame detector device can be assigned using the parameters P33 (= phase 1) and P36 (= phase 2). This can also be done using AND/OR operations.

If a UV41 or UV42 is to be used in continuous operation (> 24 h uninterrupted operation), an additional UV 4x EM 1/1 shutter module must be used.

The shutter is controlled using an extension module integrated into the MPA 41xx. The flame detector device tested with the shutter is set using P21.

Function: Heat request

The heat request is activated (P17) via a multifunction input or fieldbus signal (P64).

A combination of bus and hardware signal is possible.

Preferential cooling can be set using P65.

In this case, the automatic gas burner control system does not start up when a heat request is received. If the heat request is not present at the beginning of start-up, the system switches back to the start-up standby position.

If the heat request cuts out shortly before ignition, the restart protection causes the system to switch back to the start-up standby position. If the request cuts out after the valves have already been opened, a normal shutdown is performed via the postaeration.

If a repeat heat request is issued during the post-aeration, the system responds by cancelling the post-aeration time only if the restart protection time P52 is configured as 0.

Function: Remote unlock

The remote unlock is activated via a multifunction input or fieldbus signal (P64).

Function: Gas pressure detector with maximum operating pressure (GDWmax)

The function GDWmin monitors the minimum fuel pressure required for safe operation.

The signal is monitored actively during operation.

Input for safety chain X9 and X10

Connection for limiters or breakers such as pressure monitors, temperature limiters, pressure limiters. The switches must be suitable and tested for the required function. The switching capacity must be > 5 A. If no switch / limiter is used, X9 must be bridged with X10.

Configuration of multifunction outputs X1/8 to X1/13 and X1/14

Function: Cooling (with X8) on

The burner or furnace can be cooled by opening the combustion air supply. In the states start-up standby, restart protection, waiting for gas pressure and fault, the fan / air valve (x8) output can be opened to provide cooling. The cooling function is activated via a multifunction input or bus signal (P64). The response to LDW errors during cooling is defined using P63.

Parameter P65 specifies the prioritisation between cooling function and heat request.

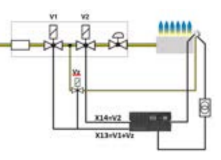
Function of outputs X13 and X14

Parameter P38 can be used to configure the function of the valve outputs.

1.

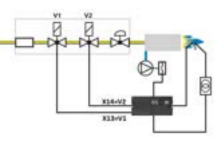
When using the setting with pilot gas valve (interrupted or permanent start gas), the second safety time, including a second stabilisation time, is observed during the state flow. This time is skipped when using other operating modes.

If the "Main burner on" input function is also configured, the state flow pauses in pilot mode and waits for the signal to proceed in main burner mode.



2.

For the "Direct ignition" option, V1 can be connected to X13 and V2 to X14.

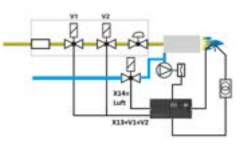


З.

For the option "Direct ignition, V1 on, V2 = X14 for air purging", both valves V1 and V2 must be connected to output X13.

In this case, the power consumption of the valves must be taken into account in particular.

Output X14 is controlled by a signal, see the above description of the function "Air purge (with X14) on".



4.

For the option "Direct ignition, V1 on, V2 = for greasing function", both valves V1 and V2 must be connected to output X13. Output X14 is then active from pre-aeration to the stabilisation time, i.e. a vent valve V4 (NO valve) is closed here for the greasing operation. The valve is thus closed during pre-aeration, during ignition and until shortly prior to operation to maintain the pressure built up during pre-aeration. The built-up pressure is applied to the gas pressure regulator, which provides a higher gas quantity as a result. The pressure must subsequently be vented safely to avoid a gas surplus during operation. Value V3 is controlled by output X11 and is opened during the pre-aeration time if P19 is set to the function "Valve for greasing function during ignition".

Attention: Valve V3 must be fitted with a nozzle to prevent unburned gas from escaping in the case of a fault. The maximum quantity must not exceed 50 I/h.

VЗ

Open: During pre-aeration, otherwise closed -> pressure builds up

V4

Open: Until prior to pre-aeration -> venting

Closed: Pre-aeration to stabilisation time -> pressure on regulator -> greasing for ignition Open: In operation and in normal shutdown -> venting

Ignition output X15

The ignition output is activated depending on the program state lgnition can be activated by P31 prior to the opening of the valves (pre-ignition).

If the main burner needs to be switched off during operation and the ignition burner started again, this behaviour is activated using P45.

Output for air fan / air valve X8

The fan or air valve output is activated depending on the program state. The output can be used as a cooling function (with X8) in a fault state or in standby mode (wait for heat request).

Output for operation X11

The operation output can be configured individually (P19) Attention: Not approved for the switching of safety-related functions.

Output for alarm / fault X12

The output is activated in a fault state / when the automatic gas burner control system is locked. Attention: Not approved for the switching of safety-related functions.

State descrip	otion	
MPA 41xx		
State xx Display	Designation	Description
00 Fxx	Errors	If the automatic gas burner control system is in this state, an error is present. The display automatically switches to the error screen and shows the current error (e.g. "F11") instead of the state number.
01 H1	Manual operation pause 1	If the switch for parameter mode is on "Para", the MPA stops in this state. The user must press the "Next" button (unlock button) to confirm that they want to switch to the next state If no button is pressed for 30 minutes, the automatic gas burner control system restarts or enters fault mode. Manual operation can be cancelled only by passing through all states and resetting the parameter switch to normal mode. If the parameter switch is reset prior to reaching state H5 and parameters have been changed, they are not yet released and the automatic gas burner control system enters fault mode (see also P10).
02 0	Wait for heat request	The automatic gas burner control system is ready for op- eration, but no heat request is present.
03 1	Idle state control LDW	Depending on the operating mode of the LDW (P16), a check is performed for whether the LDW is reporting "no air pressure". Max. waiting time 2 min. → restart attempt.
04 1	Check of safety chain	In this state, a check is performed for whether the safety chain is free of potential. The fan relay is still open and the watchdog relay is not yet picked up. If the safety chain is not free of potential, the system waits a maximum of one minute and then attempts to restart.
05 1	Watchdog loading phase	The safety-related watchdog circuit is activated. If the safety ty chain is interrupted \rightarrow state 25.
06 1	Waiting for air pressure	The air pressure must be applied within a maximum state time of 1 min, otherwise the system attempts to restart.
07 1	External light monitoring	 Start of external light monitoring. Monitoring is active from state 7 to state 9. If external light is detected in state 7, the start-up is stopped for a maximum of one minute. If the flame signal goes out during this time, the start-up sequence is continued. If the signal continues to be present, the system performs a safety shutdown with malfunction interlock. In states 8 and 9, an external light signal is followed by an immediate non-volatile lock-out and restart.
08 1	Start release	If an input (X16 to X20) is assigned the function "Start re- lease on", the automatic gas burner control system stops the start-up process at this point and waits for the start re- lease for the length of time defined in P39 (infinity is also possible). If this time expires, the system performs a safety shutdown and attempts to restart. If is also possible to ac- tivate an idle state control upon state entry via P47 and to monitor the signal for "ON" in the following states via P49 The input signal can, for example, be used to connect the release signal for a configured start-up check of the VPM (valve check module) (connection with shutdown check is not possible). It is also possible to provide a start release signal via field- bus (selection via P64).

State descrip	otion	
MPA 41xx		
State xx Display	Designation	Description
09 1	Pre-aeration position	When used together with an EM 2/6 extension module, the system waits for the "HighFire" final position (maximum position open) of the actuator in this state. The corresponding setting is made using parameter P24. Once confirmation of the HighFire signal is received, the pre-aeration starts. Parameter P25 defines the maximum time until reaching the HighFire position. If this position is not reached, the system performs a safety shutdown and attempts to restart.
10 1	Pre-aeration	This state provides sufficient pre-aeration. The action is performed for the duration specified in the parameters "Pre-aeration" (P30) and "Pre-aeration B" (P46). "Pre-aer- ation B" is a parameter at the OEM level; "Pre-aeration" is at the service level.
11 H2	Manual operation pause 2	If the switch for parameter mode is on "Para", the MPA stops in this state. The user must press the "Next" button (unlock button) to confirm that they want to switch to the next state. If no button is pressed for 30 minutes, the automatic gas burner control system restarts or enters fault mode. Manual operation can be cancelled only by passing through all states and resetting the parameter switch to normal mode. If the parameter switch is reset prior to reaching state H5 and parameters have been changed, they are not yet released and the automatic gas burner control system enters fault mode (see also P10).
12 1	Ignition position	When used together with an EM 2/6 extension module, the system waits for the "LowFire" initial position (minimum position closed) of the actuator in this state. The corresponding setting is made using parameter P24. Once confirmation of the LowFire signal is received, the pre-ignition / ignition starts. Parameter P25 defines the maximum time until reaching the LowFire position. If this position is not reached, the system performs a safety shutdown and attempts to restart.
13 1	Pre-ignition	Ignition is already activated for the duration of parameter P31 without a valve being open.
14 1	First safety time – ignition	In this state, gas valve V1 is opened. The state duration is $P32 - 0.5$ s.
15 1	First safety time – flame detection	The process for flame detection starts after the ignition is deactivated. For phase 1 (states 12 to 14), parameter P33 defines which flame detector input or which combination is active. If an ionisation current is present or a digital input is switched (depending on the set configuration), the MPA reports a flame. The state duration is 0.5 s.
16 2	Flame A stabilisation	The flame can stabilise in this state. The duration of the stabilisation phase can be configured in parameter 34.

State descript	ion	
MPA 41xx		
State xx Display	Designation	Description
17 H3	Manual operation pause 3	If the switch for parameter mode is on "Para", the MPA stops in this state. The user must press the "Next" button (unlock button) to confirm that they want to switch to the next state. If no button is pressed for 30 minutes, the automatic gas burner control system restarts or enters fault mode. Manual operation can be cancelled only by passing through all states and resetting the parameter switch to normal mode. If the parameter switch is reset prior to reaching state H5 and parameters have been changed, they are not yet released and the automatic gas burner control system enters fault mode (see also P10).
18 2	Pilot burner mode	If a pilot burner is configured with parameter P38 (using the value 1 or 0) and a hardware input (X16-X20) or the fieldbus control is configured for the function "Main burner on" using parameter P64, the automatic gas burner control system stops in this state. The pilot flame burns and is monitored. Once a hardware or bus signal is present for "Main burner on", the MPA switches to the second safety time in order to start the main burner. In this state, flame monitoring continues with phase 1 (P33). The total operating time (P40) is also taken into ac- count, see "Operating" state.
19 2	Second safety time	In this state, gas valve V2 is opened. The state duration is $P35 - 0.5$ s. Note: The states for the second safety time including stabilisation B are executed only if the pilot or main burner (value 0 or 1) is configured using P38.
20 2	Second safety time – flame detec- tion	The process for detecting the second flame is started. If an ionisation current is present or a digital input is switched on (depending on the configuration), the MPA reports flame 2. The state duration is 0.5 s.
21 3	Flame B stabilisation	Flame 2 can stabilise in this state. The duration of this stabilisation phase (P37) can be configured.
22 3	Operation	The automatic gas burner control system is now in opera- tion or main burner operation. A voluntary shutdown can be activated after a defined time using parameter P40. If this time is set to the maximum of 23 hours and 59 minutes, the MPA operates in intermittent mode.
23 H4	Manual operation pause 4	If the switch for parameter mode is on "Para", the MPA stops in this state. The user must press the "Next" button (unlock button) to confirm that they want to switch to the next state. If no button is pressed for 30 minutes, the automatic gas burner control system restarts or enters fault mode. Manual operation can be cancelled only by passing through all states and resetting the parameter switch to normal mode. If the parameter switch is reset prior to reaching state H5 and parameters have been changed, they are not yet released and the automatic gas burner control system enters fault mode (see also P10).

State descri	otion	
MPA 41xx		
State xx Display	Designation	Description
24 1	Restart pilot burner	If the "Main burner on" signal is not present during the "Main burner" operating state, the pilot burner is restarted. For this, the pilot valve V1 is reopened. Parameter P45 can be used to configure whether the igni- tion is switched on for this (i.e. the automatic gas burner control system returns to the "Ignition" state). If not, the sys- tem skips directly to the "Flame detection" state after this state. The state time is defined using parameter P43.
25 4	Post-aeration position	If an EM 2/6 is used, the system can wait for an end stop signal for post-aeration in this state (activated using P24). The maximum time until a safety shutdown with restart at- tempt is configured in P25.
26 4	Post-aeration	In this state, the system performs post-aeration of the com- bustion chamber. The gas valves are closed as of this state. The fan continues to run in this state and does not switch off until the following state.
		errupted by a new heat request if the restart protection e follow-up time (P50) has already expired.
27 4	Follow-up time	During this time (P50-P51 > 0), a flame signal may still be present from the previous mode due to existing residual gas in the combustion chamber, for example. External light monitoring does not start until the following state. The follow-up time starts in the post-aeration state. If the post-aeration is equal to or greater than the follow-up time; then the follow-up time state is skipped.
28 4	Restart protection	In this state, the system waits until parameter P52 has fin- ished. This prevents an immediate restart of the automatic gas burner control system if a heat request is active. The flame must no longer be detected in this state; otherwise, the MPA reports an external light error.
29 H5	Manual operation pause 5	If the switch for parameter mode is set to "Para", all param- eters are set and the automatic gas burner control system has run through the entire process, the system stops in this state. The set parameter values are now applied automati- cally. The parameter switch can now be set back to "Auto" mode. Alternatively, the user can press the "Next" button (unlock button) to restart the parameter setting process from the beginning. If no button is pressed for 30 minutes, the au- tomatic gas burner control system restarts or enters fault mode.
30 d2	Waiting for gas pressure	If the automatic gas burner control system is configured for use with a gas pressure switch (GDW), it changes to state 24 when a lack of gas is detected in states 1 to 10. It does not return to state 1 until sufficient gas pressure has built up. When starting from an operating state, the MPA runs through the post-aeration, follow-up time and restart pro- tection states before changing to state 24.

State descript	ion	
MPA 41xx		
State xx Display	Designation	Description
31 d1	Safety chain open	The automatic gas burner control system remains in this state for the time set in parameter P20 if it does not detect a closed safety chain. Once the time has expired, the system uses P15 to decide whether immediate locking should take place or a restart. If the safety chain closes before the time set for P20 has expired, the MPA changes to state 1 to check the safety chain again. In this state, the fan relay is active / the fan is running.

Parameters

Parameter change

Parameter types 1-bit parameter (U1) – setting 0 and 1 (indicated as ON/OFF on the display), no limits 8-bit parameter (U8) – value setting within variable limits 16-bit parameter (U16) – value setting within variable limits.

A parameter can be changed using the display on the MPA 4112 / MPA 4122, the AM 41 display on the MPA 4114 or the VisionBox software on a PC.

The access level assigned to a parameter must be present in order to change the parameter.

The value must be within the variable limits; a value outside these limits is not possible.

At access level 2 (OEM expert), it is possible to change the variable upper and lower limits. The variable limits may be changed only by using the VisionBox, not on the MPA display. The outer bounds for variable limits are restricted by fixed limits. which cannot be changed.

To change a parameter that cannot be modified during normal operation, it is necessary to change to the state "Waiting for heat request". Most parameters are monitored in automatic mode (switch on the PCB is set to "Auto"). The MPA detects changes to the values and immediately changes to malfunction interlock (error F 60). Value changes must be released in parameter mode together with a manual program run (refer also to the parameter table). As of the "OEM" access level, it is possible to release parameter changes directly using P10 "Release parameter settings".

Parameter des	cription		
Parameters	Designation	Description	Setting / Examples
P10	Release parameter settings	Direct release of the parameter set without using parameter mode (parameter switch set to "AUTO"). Use of the OEM level is required to release parameters directly.	
P11	Fieldbus address configuration	Setting of the bus slave address of the MPA If an invalid address is set for the connected bus module and the MPA is in automatic mode, a restart attempt is initiated (error F 18). If an invalid value is set for the con- nected bus module and the MPA is in parameter mode, an error mes- sage is generated. When viewing the operating and error display, the current bus address can be seen by pressing the ← button.	OFF (no fieldbus present) 0 to 254
P12	Number of restart at- tempts or anti-oscilla- tion counter	Number of MPA restart attempts. If the most recent restart was un- successful, the MPA locks and changes to a non-volatile lock-out (state 0 "Error"). The anti-oscillation counter is re- set when returning to the operating state or when the MPA is unlocked.	Value range: 0-5 restart attempts
P13	Number of restart attempts when flame is missing after the safety time for start- up	A restriction can be placed on the number of restart attempts after flame creation (P12) for cases in which the flame is still missing after the first safety time for start-up. The restart counter and the anti- oscillation counter are reset when changing to the operating state or after unlocking.	0-5 restart attempts Example: P12 = 5, P13 = 1 No flame is generated during the first start phase \rightarrow 1st restart at

Parameters			
Parameter des	cription		
Parameters	Designation	Description	Setting / Examples
P14	Number of restart attempts after flame lift-off or missing flame after the sec- ond safety time for start-up	A restriction can be placed on the number of restart attempts (P12) for cases where a flame lift-off occurs or the flame is still missing after the second safety time for start-up. The restart counter and the anti- oscillation counter are reset when changing to the operating state or after unlocking.	Value range: 0-5 restart attempts Example: P12 = 5, P14 = 1 Flame lift-off during operation \rightarrow 1st restart attempt \rightarrow error idle state control LDW \rightarrow 2nd restart attempt \rightarrow error idle state control LDW \rightarrow 3rd restart attempt \rightarrow After the third re- start attempt LDW OK, there is still no flame present \rightarrow The automatic gas burner control system locks.
P15	Locking with open safety chain	If the safety chain is not closed, the MPA waits in state 25 (Safety chain open). If the safety chain is still open af- ter the configurable time (P20) has elapsed, the system either switches to a malfunction lockout or restarts (depending on the anti-oscillation counter).	This setting also applies if the safe- ty chain is opened after state 4. Setting: 0: Restart attempt, depending on the anti-oscillation counter 1: Immediate malfunction lockout Note: If P15 is set to restart, this is ignored if P12 is set to 0.
P16	Operating mode for air pressure detector 1 (LDW 1)	Air pressure monitoring can be ac- tivated during start-up (states 6 to 10) and/or in operation (states 13 to 14 and 17 to 20). This also applies for idle state control (state 3).	Value range: Monitoring during: Bit0: Idle state control Bit1: Pilot burner mode Bit2: Main burner mode Bit3: Startup Bit4: Post-aeration Bit5: Standby during cooling

Parameters			
Parameter des Parameters	cription Designation	Description	Setting / Examples
	Designation		
P17	Temperature control- ler: Operating mode	This parameter configures whether the heat request is issued to the MPA via a fieldbus signal or using the HW input "heat request" / "tem- perature controller".	Setting 0: Only the "heat request" hardware input is active, the bus signal for the heat request is ignored. Setting 1: The bus signal for the heat request is active. However, the burner can start only if the HW signal is also present. If the bus connection is lost, a nor- mal shutdown is carried out after a tolerance period of 10 s. Setting 2: The bus signal for the heat request is active. If the bus signal is lost, the system switches over to the HW signal after a tolerance period of 10 s. Setting 3: Only the bus signal for the heat re- quest is relevant. If the bus connec- tion is lost, a normal shutdown is carried out after a tolerance period of 10 s. Setting 4: Only the bus signal for the heat re- quest is relevant. If the bus connec- tion is lost, a safety shutdown with malfunction interlock is carried out after a tolerance period of 10 s. ATTENTION: In contrast to Profibus, no cyclical communication occurs when using Modbus. Since the MPA only expects one Modbus request each minute, a disconnection cannot be detected immediately. If the request is not received, the bus module signals a bus interrup- tion to the MPA. F9 flashes on the display. After the maximum time of approx. 60 s has expired, the function set in parameter P17 is applied.

arameters	Designation	Description	Setting / Examples
P18	Input X17	This parameter specifies the function according to which the input should behave. Image: the input should behave.	Setting 0: No function assigned for this input. Setting 1: Function flame NC for the flame signal. The signals NO and NC must be inverted When using this setting, the function "File NO" must also be selected, otherwise the configuration is incorrect. Setting 2: Function flame NO for the flame signal. Setting 3: Function POC V1 end contact signal for vales Setting 5: Function POC V2 end contact signal for vales Setting 6: Function POC V2 end contact signal for vales Setting 7: Function V2 stepwise on, for continuing start-up process Note: Also available as a bus signal. Setting 8: Function main burner on, for switching to automatic gas burner control system to main burner operation. Note: Also available as a bus signal. Setting 9: Function LDW1, for monitoring an air prosure detector. Note: Also available as a bus signal. Setting 10: Function heat request / temperature control setting 10: Function air purge (control on/off possib for output X14 in start-up and operation) Note: Also available as a bus signal. Setting 13:

Parameters		
Parameter description Description Setting / Examples		
Designation	Description	Setting / Examples
Designation Configuration of output for operation Just for operation Safety chain open duration	Description The output can be switched to specific states using the following parameter settings. "ON" means 115 V AC or 230 V AC; all other states are "OFF" (i.e. 0 V). States are "OFF" (i.e. 0 V). This parameter can be used to determine the duration of state 25 (Safety chain open). This is the	Setting 0: "Wait": Output is on in state 2 (Wait for heat request). Setting 1: "Stable": Output is on in the states 18 (Pilot mode), 22 (Operation) and 23 (Pause 4). Setting 2: "Main flame on" output is on in the states 21 (Flame B stabilisation) to state 23 (Pause 4). Setting 3: "Flame on": Output is on from state 16 (Flame A stabilisation) to state 24 (Pause 4). Setting 4: "Follow on": Output is on from state 16 (Flame A stabilisation) to state 23 (Pause 4). If the states are exited, the output remains on for a further 15 min- utes. This information for the follow- on is retained after a restart attempt of the automatic gas burner control system, but not if the mains power is switched off and on again. The output is also switched on for one minute after 24 hours (e.g. to prevent the pump from blocking). Note: If a restart is performed within 24 hours, the counter for the blocking prevention function also restarts. Setting 5: "Safety time 1": Output is on in state 13 (Pre-ignition) and state 14 (Ignition). Setting 6: "Aeration": Output is on in state 10 (pre- aeration) and state 26 (post-aeration). Setting 7: Reserved. Setting 8: "Bus-dependent": Switching of the out- put via bus signal. Setting 9: "Valve for greasing function during igni- tion" Setting 10: "Pilot burner stable": Output on in pilot mode. Setting 11: "Main burner stable": Output on in main burner mode.
	(Safety chain open). This is the time after which the automatic gas burner control system makes a re- start attempt or switches immedi- ately to a lock state, depending on the anti-oscillation counter and P15 (Locking with open safety chain).	oo oo = intinite
	Designation Configuration of out- put for operation	Designation Description Configuration of output for operation The output can be switched to specific states using the following parameter settings. "ON" means 115 V AC or 230 V AC; all other states are "OFF" (i.e. 0 V). Safety chain open duration This parameter can be used to determine the duration of state 25 (Safety chain open). This is the time after which the automatic gas burner control system makes a restart attempt or switches immediately to a lock state, depending on the anti-oscillation counter and P15

Parameters						
Parameter desc	cription					
Parameters	Designation	Description	Setting / Examples			
P21	Shutter test for flame detector device	This parameter activates the shut- ter test of the flame detection de- vice. Take note of the setting for parame- ters P33 (Active FLW phase 1) and P36 (Active FLW phase 2).	Example: If P33 = 1 and P36 = 1, no shutter flame test is carried out for FLW 2. The test is active only in states with "flame on" (states 12-19). Setting 0: Shutter flame test is inactive. Setting 1: Shutter flame test for flame detector device 1. Setting 2: Shutter flame test for flame detector device 2. Setting 3: Shutter flame test for flame detec- tor device 1 and flame detector device 2 (expert setting). When us- ing this setting, the test starts only once both flame signals report ON. It is ended successfully when both flame signals report OFF.			
P22	FM mode	Immediate safety shut-off with sub- sequent malfunction interlock if there is a gas shortage or error on the limit switch in the gas valve.	Setting 0: Not active Setting 1: Non-volatile lock-out for gas short- age and error on limit switch V1 or V2, error on air pressure detector and error on gas pressure detector.			
P23	POC tolerance time	Adjustable tolerance time until a safety shutdown is triggered if the limit switch is not activated. The prescribed maximum total closing time must be taken into account.	Value range: 16 to 48 (resolution in 1/16 s)			
P24	Motor end stop moni- toring	In the states "Pre-aeration posi- tion", "Ignition position" and "Post- aeration position", end stop moni- toring can be switched on for each of the three states individually. The monitored signals are present at the extension module. Setting using 3 bits:	Bit2: Post-aeration position			
P25	Maximum waiting time until motor position is reached	Maximum time until safety shut- down for the states "Pre-aeration position", "Ignition position" and "Post-aeration position". The end stop signals must be present within this time.	Value range: 0 to 1 920 (120 s) (resolution in 1/16 s)			
P26	Input X16	Parameter setting for the function of input X16	For setting details, see P18 input X17			
P27	Input X18	Parameter setting for the function of input X18	For setting details, see P18 input X17			
P28	Input X19	Parameter setting for the function of input X19	For setting details, see P18 input X17			
P29	Input X20	Parameter setting for the function of input X20	For setting details, see P18 input X17			

Parameters			
Parameter des	•		
Parameters	Designation	Description	Setting / Examples
P30	Pre-aeration duration	This parameter can be used to determine the duration of state 10 (Pre-aeration). Attention: The parameter "Pre-aer- ation B" (P46) is also added to the state time.	Value range: 0 to 32 767 (resolution in 1/16 s)
P31	Duration of pre-igni- tion time	This parameter can be used to determine the duration of state 13 (Pre-ignition). During this time, igni- tion is already active and the gas valves are closed.	Value range: 2 to 65 534 (resolution in 1/16 s)
P32	Safety time for start- up / first safety time	Defines the duration of the safety time for start-up. Maximum time from opening the gas valves to flame detection. NOTE: This duration is divided be- tween the two states 14 and 15. The state 15 always lasts 0.5 sec- onds.	Value range: 16 to 960 (resolution in 1/16 s) Attention : In FM applications, the following times must not be exceeded. Burner with pilot flame: 10 s (Setting value max. 160) Burner with direct ignition: $< 2500\ 000\ Btu/h \le 15\ s$ (Setting value max. 240) $> 2500\ 000\ Btu/h \le 10\ s$ (Setting value max. 160)
P33	Active flame detector device(s) for safety time for start-up	This parameter controls which flame detector device(s) (state 15 to state 19) is/are active for flame detection. NOTE: If flame signal 2 is used, take into account the input set- tings P18, P26 to P29 (function: flame detector devices NO/NC for FLW 2).	Setting: 1: Only flame signal 1 is relevant 2: Only flame signal 2 is relevant 3: Flame 1 AND flame 2 4: Flame 1 OR flame 2
P34	Stabilisation time A	Duration of states 16 "Stabilisation of flame A"	Value range: 0 to 65 534 (resolution in 1/16 s)
P35	Second safety time during start-up	Duration of the second safety time. This setting is for the maximum time from the opening of gas valve V2 until flame detection in phase 2.	NOTE: This duration is divided be- tween the two states 15 and 16. The state 16 always lasts 0.5 seconds. Value range: 16 to 480 (resolution in 1/16 s) Attention : In FM applications, the following times must not be exceed- ed. Burner with pilot flame: 10 s (Setting value max. 160) Burner with direct ignition: < 2 500 000 Btu/h \leq 15 s (Setting value max. 240) > 2 500 000 Btu/h \leq 10 s (Setting value max. 160)

Parameters			
Parameter desc	-		
Parameters	Designation	Description	Setting / Examples
P36	Active flame detector device(s) for phase 2	The parameter controls which flame detector device(s) are ac- tive in phase 2 (state 17 "Flame B stabilisation" to state 19 "Pause 4") for flame detection. NOTE: If flame signal 2 is used, take into account the input set- tings P18, P26 to P29 (function: flame detector devices NO/NC for FLW 2).	Setting: 1: Only flame signal 1 is relevant 2: Only flame signal 2 is relevant 3: Flame 1 AND flame 2 4: Flame 1 OR flame 2
P37	Stabilisation time B	Defines the duration of the states 21 "Stabilisation of flame B" after the second safety time.	Value range: 0 to 65 534 (resolution in 1/16 s)
P38	Operating mode V1 V2	Defines the operating mode of the gas valves V1 and V2 during operation.	Setting 0: Uninterrupted start gas. V1 off, V2 on (pilot gas valve V1 off in second safety time) Setting 1: Continuous start gas. V1 and V2 on (pilot gas valve V1 re- mains on during main operation) Setting 2: Two-stage operation. V1 on, V2 on/off in operation (state 22 and 23), determined by input func- tion or bus setpoint, see P64. Setting 3: Direct ignition. V1 and V2 both open for the first safety time; the second safety time is skipped in the state sequence. Setting 4: Direct ignition with signal V1. Output X14 is used for the air purge function, see input functions. The second safety time is skipped in the state sequence. Setting 5: Direct ignition with signal V1. Output X14 is used for the vent valve of the "greasing function". For this function, the output is on from state 9 (Pre-aeration position) to state 16 (Stabilisation A). The sec- ond safety time is skipped in the state sequence.
P39	Maximum waiting time for start release	This parameter determines the maximum duration of state 8 (Start release). During this time, the MPA waits for the start release from a hardware input or via the bus signal, depending on the configu- ration. If the time expires without the signal being received, the MPA performs a safety shutdown and attempts to restart. If no input sig- nal is configured, this waiting time is skipped.	Value range: 0 to 65 534 (resolution in 1/16 s) 65 535 = infinite

Parameters			
Parameter deso Parameters	cription Designation	Description	Setting / Examples
Parameters	Designation	Description	Setting / Examples
P40	Duration of normal operation	If the MPA is in operation, it switch- es to state 2 after this time expires and performs a new start-up. During intermittent operation, a self test is required during start-up at least every 24 hours. If a heat request is present before reaching the 24-hour threshold, the system restarts automatically. NOTE (if continuous operation is not set): The stabilisation times A (P34) and B (P37) count towards the operating time. These times > 1 min are therefore deducted from the duration of normal opera- tion. If the total stabilisation times are longer than the duration of normal operation, the duration of normal operation is set to 0 and the MPA switches off immediately when operation commences.	Value range 1 to 65 534: Time until a restart (resolution in minutes) 65 535: Continuous operation 1 439: Intermittent operation
P41	Safety time operation FLW 1	Defines the duration of the safety time for the MPA 41xx during operation for FLW 1. Time until the gas valves close in the case of flame failure.	Value range: 12 to 48 (resolution in 1/16 s) ATTENTION: The total response time to flame failure during operation consists of P41 plus any possible response times of external flame detector de- vices, see the "Flame detector de- vice" annex.
P42	Safety time operation FLW 2	Defines the duration of the safety time during operation for FLW 2. Maximum time until the gas valves close in the case of flame failure.	Value range: 3 to 48 (resolution in 1/16 s) ATTENTION The total response time to flame failure during operation consists of P42 plus any possible response times of external flame detector de- vices, see the "Flame detector de- vice" annex.
P43	Duration for new start of pilot burner	If the "Main burner on" signal is lost, the system switches back to pilot operation. This parameter determines the duration for which V1 opens again before the system switches back to flame detection / ignition (see P45) in the state sequence.	Value range: 8 to 960 (resolution in 1/16 s)

Parameter des	cription			
Parameters	Designation	Description	Setting / Examples	
P44	Minimum duration of normal operation	For both operating states, the heat request signal is maintained fol- lowing a loss of the external heat request until the time set in this parameter has expired. Attention: If a time is configured, the stabilisation time triggered by a loss of the heat request can no longer be interrupted. ATTENTION: If the time in the "Duration of normal operation" parameter (P40) expires, operation is ceased anyway.	Value range: 0 to 960 (resolution in 1/16 s)	
P45	Ignition on for pilot restart	After the "Restart pilot burner" state, this parameter determines whether the system switches to ig- nition (state 14) or directly to flame detection.	Value range: 0: Directly to flame detection 1: To ignition	
P46	Duration of pre-aera- tion B	This parameter determines the duration of state 10 (Pre-aeration). Attention: The parameter "Pre- aeration" (P30) is also added to the state time.	Value range: 0 to 32 767 (resolution in 1/16 s)	
P47	Idle state control for start release	At the commencement of the start release (state 8), a check can be performed for an idle state of the input signal for the start release function. If an active signal is detected, the automatic gas burner control sys- tem requests a restart attempt.	Value range: 0: No check of input function 1: Idle state control on input signal for start release.	
P48	Ionisation threshold	An ionisation current above $1.2 \mu A$ is registered as a flame. This parameter can be used to in- crease the switching threshold for ionisation flame detection (FLW 1). The threshold applies to external light detection, start-up and opera- tion. Information: The measuring toler- ance is $\pm 0.5 \mu A$	Value range: 12 to 60 (resolution in 0.1 μA)	
P49	Operating release control	This parameter enables the input signal for start release to be monitored through to the operating state. If the signal is lost, the sys- tem performs a safety shutdown with subsequent restart attempt.	Value range: 0: Check inactive 1: Check active	

41 ... 100 - 100

Parameter des	cription		
Parameters	Designation	Description	Setting / Examples
P50	Follow-up time	Defines the follow-up time (state 27), although the time measurement already starts during post-aeration (state 26). That is, if the follow-up time is less than or equal to the post-aeration time, the "Follow-up time" state is skipped.	Value range: 16 to 65 534 (resolution in 1/16 s)
P51	Post-purge time	Defines the duration of the post- aeration time (state 26).	Value range: 0 to 65 534 (resolution in 1/16 s)
P52	Restart protection	Defines the duration of the restart protection (state 22).	Value range: 0 to 65 534 (resolution in 1/16 s)
Note about P50, P51 and P52		an be interrupted by a new heat req 0 and the follow-up time (P50) has	
P60	Network address 2	Setting of Profinet address	Value range: 0 to 255
P61	Network address 1	Setting of Profinet address	Value range: 0 to 255
P62	Network address 0	Setting of Profinet address Note: The last part of the address is located in P11 (Fieldbus ad- dress)	Value range: 0 to 255
P63	Behaviour for air pressure error, external cooling	If the LDW is also required to monitor the cooling airflow, this parameter is used to specify the behaviour if the air pressure is lost. If an error occurs, the "Error info air pressure cooling" bit is set for the status.	Setting 0: No response Setting 1: Only error message in error memory Setting 2: Safety shutdown with restart
P64	Selection of HW or bus inputs	This parameter specifies the type of input signals. Selection between HW input or Fieldbus signal.	Setting using 5 bits: Bit0: Main burner on Bit1: V2 stepwise on Bit2: Air purge (for X14) on Bit3: Cooling (for X14) on Bit4: Start release The following applies for the function 0 = HW input or input function not configured, 1 = input function via Fieldbus.
P65	Behaviour when waiting for air purge / cooling	This parameter defines the prior- ity between cooling and heat requests.	Value range: 0: Heat request takes priority 1: Cooling request takes priority
P66	Operating mode for air pressure detec- tor 2	The monitoring of air pressure "2" can be activated separately in start-up in pilot operation, during main burner operation, in post- aeration and if cooling is being performed in standby mode via X8. This also applies for LDW idle state control. Note: For details about input func- tion LDW1, see parameter P16.	The functions LDW1 and LDW2 offer the same setting options. Value range: Monitoring during: Bit0: Idle state control Bit1: Pilot burner mode Bit2: Main burner mode Bit3: Startup Bit4: Post-aeration Bit5: Standby during cooling
P100-P104	Customer-specific: OEM 0-4	Reserved	Value range: 0 to 65 535

Parameters							
Parameter description							
Parameters	Designation	Description	Setting / Examples				
P105-P109	Customer-specific: Operator 0-4	Reserved	Value range: 0 to 65 535				
P239	Extension module	Configuration of whether an extension module is installed	Value range: 0: No EM installed 1: EM installed				

Parame	eters						
	settings						
Para- meters	Designation	Factory setting	Unit	Convenience parameter settings	Min. value	Max. value	Access level
P10	Release param- eter settings	OFF			0	1	OEM
P11	Fieldbus ad- dress configu- ration	255		x	0	255	Operator
P12	Number of restart attempts or anti-oscilla- tion counter	0			0	5	OEM
P13	Number of restart attempts when flame is missing after the safety time for start-up	0		x	0	2	OEM
P14	Number of restart attempts after flame lift- off or missing flame after the second safety time for start-up	0		X	0	1	OEM
P15	Locking with open safety chain	ON		x	0	1	OEM
P16	Operating mode for air pressure detector	0		x	0	63	OEM
P17	Temperature controller: Op- erating mode	0			0	4	Service
P18	Input X17	0		x	0	15	OEM
P19	Configuration of output for operating mode	3		x	0	11	Service
P20	Safety chain open duration	960	1/16 s		0	65 535	OEM
P21	Shutter test for flame detector device	0		x	0	3	OEM
P22	FM mode	OFF			0	1	OEM
P23	POC tolerance time	16	1/16 s		16	48	OEM
P24	Motor end stop monitoring	0			0	7	OEM
P25	Maximum waiting time until motor position is reached	480	1/16 s		0	1 920	OEM
P26	Input X16	0			0	15	OEM
P27	Input X18	0			0	15	OEM

Parame							
=	settings						
Para- meters	Designation	Factory setting	Unit	Convenience parameter settings	Min. value	Max. value	Access level
P28	Input X19	10			0	15	OEM
P29	Input X20	11			0	15	OEM
P30	Pre-aeration duration	0	1/16 s	x	0	32767	Service
P31	Duration of pre- ignition time	16	1/16 s	x	0	65 534	OEM
P32	Safety time for start-up / first safety time	48	1/16 s	X	16	960	OEM
P33	Active flame de- tector device(s) for safety time for start-up	1		x	1	4	OEM
P34	Stabilisation time A	16	1/16 s		0	65 534	OEM
P35	Second safety time during start-up	16	1/16 s	x	16	480	OEM
P36	Active flame de- tector device(s) for phase 2	1		x	1	4	OEM
P37	Stabilisation time B	16	1/16 s		0	65 534	OEM
P38	Operating mode V1 V2	1		x	0	5	OEM
P39	Maximum wait- ing time for start release	2400	1/16 s		0	65 535	OEM
P40	Duration of nor- mal operation	1 439	min	x	0	65 535	OEM
P41	Safety time op- eration FLW 1	16	1/16 s	x	12	48	OEM
P42	Safety time op- eration FLW 2	16	1/16 s	x	4	48	OEM
P43	Duration for new start of pilot burner	16	1/16 s		8	960	OEM
P44	Minimum dura- tion of normal operation	0	1/16 s		0	960	OEM
P45	Ignition on for pilot restart	0			0	1	OEM
P46	Duration of pre- aeration B	0	1/16 s	x	0	32767	OEM
P47	Idle state con- trol for start release	0			0	1	OEM
P48	Ionisation threshold	12			12	60	OEM
P49	Operating re- lease control	1			0	1	OEM
P50	Follow-up time	80	1/16 s	x	16	160	Service
P51	Post-purge time	0	1/16 s	x	0	65 534	Service

Parame	Parameters						
Factory	settings						
Para- meters	Designation	Factory setting	Unit	Convenience parameter settings	Min. value	Max. value	Access level
P52	Restart protection	0	1/16 s	x	0	65 534	Service
P60	Network address 2	192			0	255	Operator
P61	Network address 1	168			0	255	Operator
P62	Network address 0	0			0	255	Operator
P63	Behaviour for air pressure error, external cooling	0			0	2	OEM
P64	Selection of HW or bus inputs	0			0	31	OEM
P65	Behaviour when waiting for air purge / cooling	0			0	1	OEM
P66	LDW 2: Operating mode	0			0	63	OEM
P100- P104	Customer- specific: OEM	0			0	65 535	OEM
P105- P109	Customer- specific: Operator	0			0	65 535	OEM
P239	Extension module	0			0	1	OEM

MPA 41xx			
Designation	Description	Displayed using VisionBox	Displayed using Display
General information			
Non-volatile lock-out	Automatic gas burner control system is locked		LED
State number	Current state of the automatic gas burner control system, button combination + and -	•	7Seg
Current access level		\bullet	
Flame	Flame detected		LED
Manual operation	Automatic gas burner control system in manual mode	•	7Seg
Flame quality	Value > 49 good flame (for ionisation)	•	Info
Temperature controller (hardware + parameter / bus)	Combined heat request from hardware signal and bus signal.	•	
Fieldbus connection present	Fieldbus connection established	•	7Seg
Heat request Error information for air pres- sure for cooling	Signal combination from bus setpoint and HW input	•	LED
Temperature of automatic gas burner control system	Internal temperature of MPA	•	Info
Warning of high internal tem- perature	High internal temperature of MPA	•	
Inputs			
LDW 1	Signal from HW input LDW1	•	
LDW 2	Signal from HW input LDW2	•	
Flame 1	Signal from Flame1 input, ionisation X5	•	
Flame 2 NO	Signal from HW input for Flame2 NO	•	
Flame 2 NC	Signal from HW input for Flame2 NC		
Remote unlocking	Signal from HW input for remote unlocking	\bullet	
Gas pressure detector	Signal from HW input for gas pressure detector min	•	
Temperature controller input (hardware input)	Signal from HW input for temperature controller / heat request	•	
Main burner on	Signal from HW input for main burner on	•	
Cooling (for X8) on	Signal from HW input for cooling (for X8) on	•	
Air purge	Signal from HW input for air purge (for X14) on		
POC V1	Signal from HW input POC V1		
POC V2	Signal from HW input POC V2		
Start release	Signal from HW input for start release		
V2 stepwise on	Signal from HW input V2 stepwise on		
Outputs			
Valve 1	Signal for output X13	•	
Valve 2	Signal for output X14		
Ignition	Signal for output X15		
Fan	Signal for output X8		
Operation	Signal for output X11		

MPA 41xx			
Designation	Description	Displayed using VisionBox	Displayed using Display
Counter			
Time counter / lifetime counter	Time since the automatic gas burner control system was switched on	•	
Runtime meter	Fixed operating hours		
Runtime meter resettable	Can be reset using VisionBox and display		Info
Start counter	Fixed start counter	•	
Resettable start counter	Can be reset using VisionBox and display		Info
Switching cycles counter V2		•	Info
Runtime meter V2			
Switching cycles counter V2			Info
Switching cycles counter for fan / air valve		•	
Extension module			
EM analogue output			
EM input high			
EM input low		•	
EM input minus		•	
EM input plus		•	
Internal information			
Version index P1			Info
Version index P2			Info
Version index PEM			Info
State timer in minutes	Displayed state timer runs in minutes, otherwise in 1/16 sec.	•	
Initialisation phase	Automatic gas burner control system is being initialised	•	
Multi-function switch	Is "ON" when the unlock button is pressed		
Procedure for access level change	CCC or value flashes on the display, J button expected	•	7Seg
Safety shutdown	Restart attempt		
Error index	Internal error counter	•	
Remaining state time	Set to 65 535 if the remaining time is unlimited		
Cycl. state frame counter	Counts in a 1/128 s cycle		
Processor load			
Nominal modulation degree	No function	•	
Actual modulation degree	No function		

LED: Indicated by one of the 3 LEDs on the display 7Seg: Indicated by one or more characters on the 7-segment display Info: Shown in information display mode

MPA 4114 Version without display

The MPA 4114 version has an integrated RESET button and two LEDs that indicate the device status. The M8 socket in the display area can be used to connect an external AM 41 display that provides the same functions as the display on the versions MPA 4112 and 4122.

Display unit



Yellow LED - Display of operating state

Red LED

- Display of a fault
- Flashing signal for error code
- Display of pause status during configuration

RESET button

- Unlocking
- Enhanced unlock
- Confirmation of access level change

Yellow LED information

LED off: Fault (state 0)

LED permanently on: Waiting for heat request (state 2) until second safety time for flame detection (state 17), and from the states post-aeration (20) to pause 5 (23).

Flashing LED (0.5 Hz): Operating display (state 18 and state 19).

LED flashing rapidly (2 Hz): Waiting for gas pressure if gas is missing (state 24) and safety chain open (state 25).

Red LED information

Fault

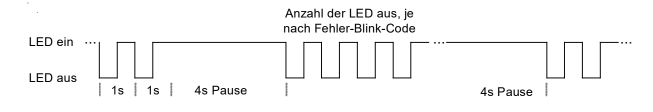
The most important error codes are displayed using different flashing patterns The remaining error codes are displayed using a permanently on LED.

Information conveyed by both LEDs:

Password entry expected Both LEDs flash alternately

MPA 4114 in parameter mode After a password has been entered, both LEDs flash simultaneously. Parameters can be changed.

Flashing patterns for error codes MPA 4114



Flashing code MinDisp	Error ID	Error designation Refer to the above tables for more information about individual errors	
1	F A2	ERROR_SAFETY_CHAIN_OPEN	
2	F 60	ERROR_PARAMETER_CHANGE_NOT_RELEASED	
3	F A7	ERROR_NO_FLAME_DURING_FIRST_SAFETY_TIME	
3	F BC	ERROR_NO_FLAME_DURING_SECOND_SAFETY_TIME	
3	F A9	ERROR_FLAME_GONE_OUT_DURING_STABILISATION	
4	F A8	ERROR_FLAME_GONE_OUT_DURING_OPERATION	
5	F AA	ERROR_IDLE_STATE_CONTROL_LDW	
5	F AB	ERROR_NO_AIR_PRESSURE	
6	F A6	ERROR_EXTERNAL_LIGHT	
7	F 18	ERROR_EXTERNAL_APPLICATION	
8	F 16	ERROR_TWI_COMMUNICATION_AND_LOW_VOLTAGE	

Parameter settings

To change parameters, set the switch in the connection chamber to "Para" and supply the automatic gas burner control system with power; both LEDs flash alternately.

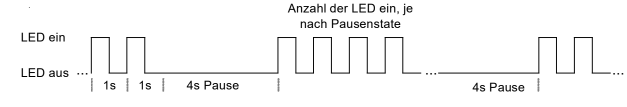
Enter the password and confirm it by pressing the RESET button. Both LEDs flash simultaneously. The parameters can now be changed. In parameter mode, the MPA stops in pause states. Press the RESET button to continue to the next state (see state description).

Attention

The changed parameters are applied after pause 5 (state 29). The flashing frequency of the LED indicates the pause state and shows that the RESET button must be pressed.

Example:

The system has reached the state "Pause 4". The red LED flashes 4 times and then switches off for 4 seconds.



Information conveyed by both LEDs

When the power is turned on, both LEDs illuminate twice to check that they are functioning correctly.

Both LED flash (1 Hz) if a button press is required to change a level or if the automatic gas burner control system is ready for enhanced unlocking (pressing a button for between 5 and 10 s). Both LEDs flash alternately if the automatic gas burner control system is started in parameter mode and the password for changing the parameters has not yet been entered (using VisionBox on the PC). The RESET button (and therefore manual mode) is locked.

MPA 4112, MPA4122, display AM41 Display function

The integrated display or an external display can be used to set all parameters of the MPA. Passwords are used to regulate access rights.

The display can show different information depending on the operating status of the automatic burner control system.

The device parameters can also be set using the VisionBox.



Display 3 x 7 segment

LED: Blue: heat request Yellow: flame quality (flashes if the flame quality is poor) Red: fault



Release button RESET function and confirmation of input



Back



Plus Increase the indicated value



Minus Reduce the indicated value

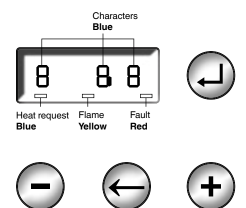
Overview of the display modes MPA 4112 / MPA 4122 / AM41

MPA 4112/ MPA 4122/ AW41		
Mode	Active	
Operating mode display	in normal operating conditions, if there is no fault.	
Error display	if the unit is subject to a malfunction interlock.	
Information display	From the operating display or error display by pressing the button combination	
Error memory display	+ and - From the operating display or error display by pressing the button combination	
End memory display	From the operating display of endruisplay by pressing the button combination	
	+ and ←	
Parameter display	From the operating display or error display by pressing the button combination	
	and \leftarrow	
Reset display	From the operating display or error display by pressing the button combination	
	and \leftarrow	
Flashing display	Depending on display mode:	
	 Prompt to confirm the switch of access level To intentionally reboot the MPA, press and hold the unlock button for more than 5 seconds ("Enhanced unlock") Processor 2 error, see error list New password after password change 	

5. Unit restart, all segments and LEDs flash

MPA41x2 display

b Display of operating state for parameter setting and troubleshooting



Attention

Note the appearance on a 7-segment display

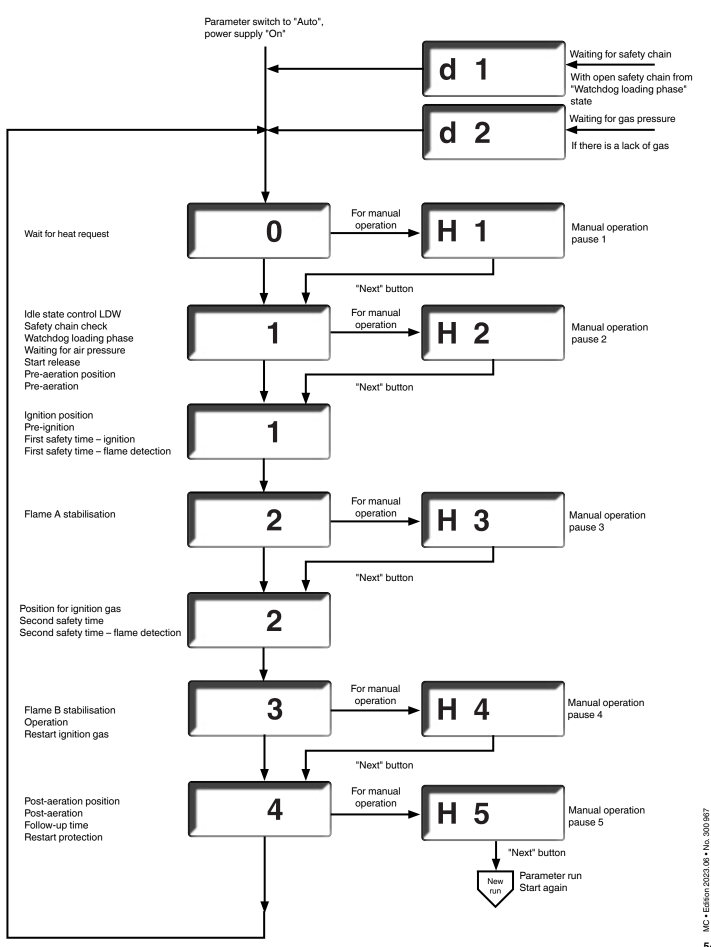
1. Digits

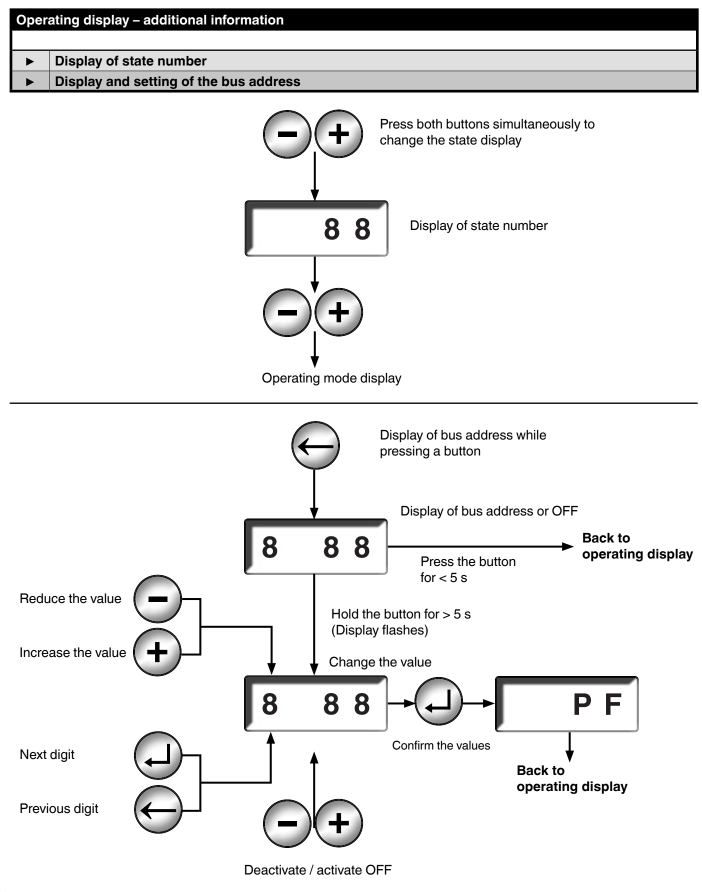
- 6 = **6**
- 8 = 8
- 0 =
- 2. Letters
- B or $b = \mathbf{b}$
- D or d = \mathbf{d}

O or $o = \square$

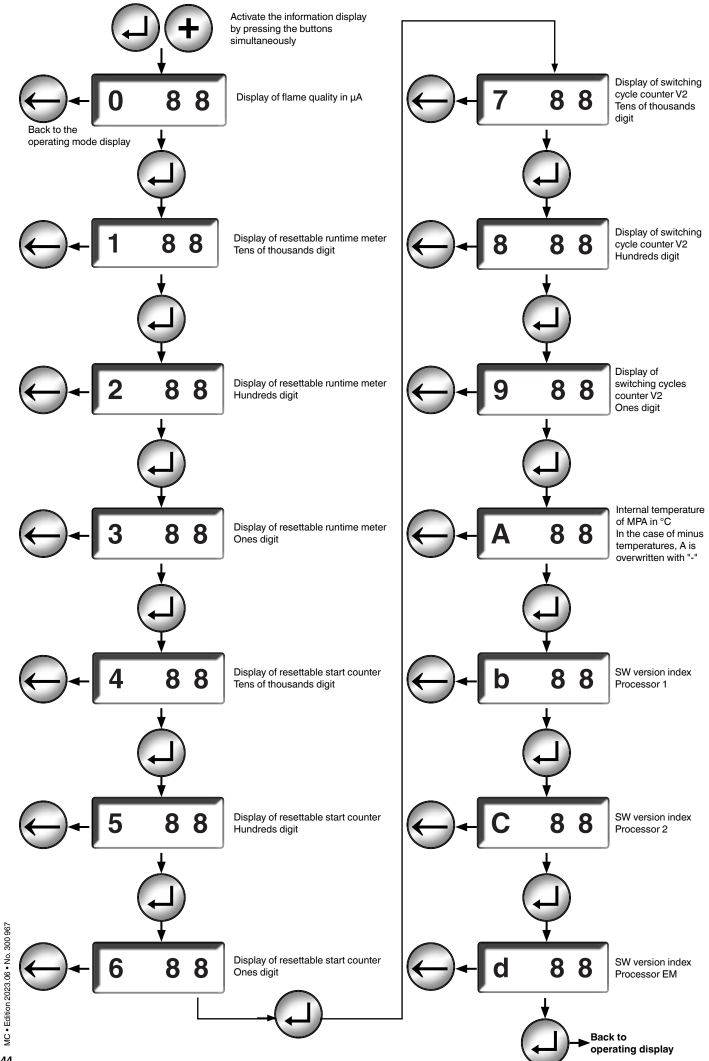
Operating display MPA 41x2

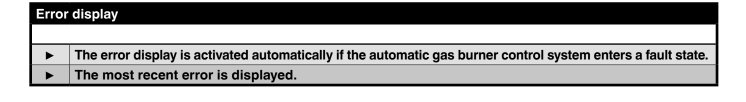
▶ Indicates the operating state of the automatic gas burner control system

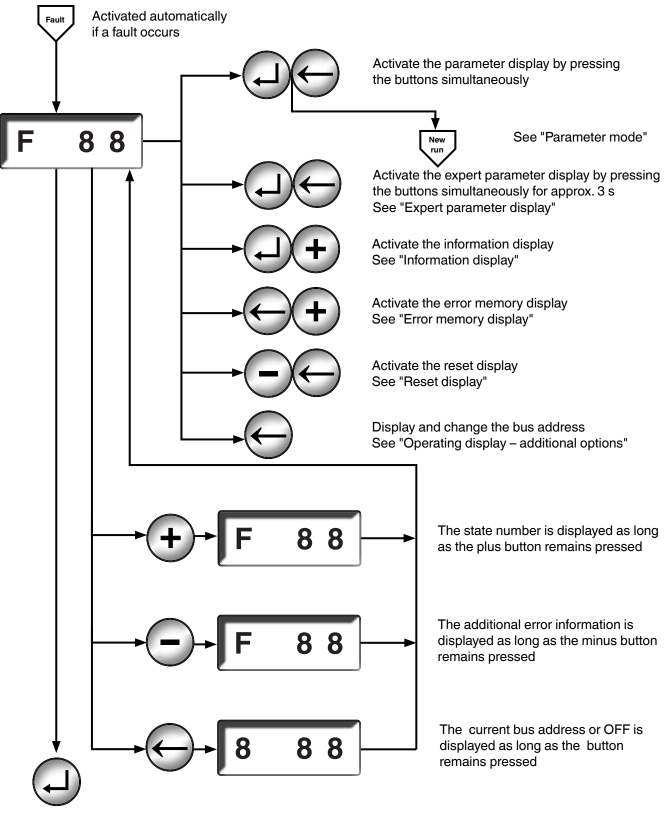




Infor	Information display		
►	The information display is activated from the operating display or error display (not during auto- matic parameter setting).		
•	The information display can be used to call up information about the flame quality, the resettable runtime meter, the resettable start counter, the switching cycles counter V2, the MPA internal temperature and the software indexes.		
►	This mode is exited again after 60 seconds if no further buttons are pressed during this time.		

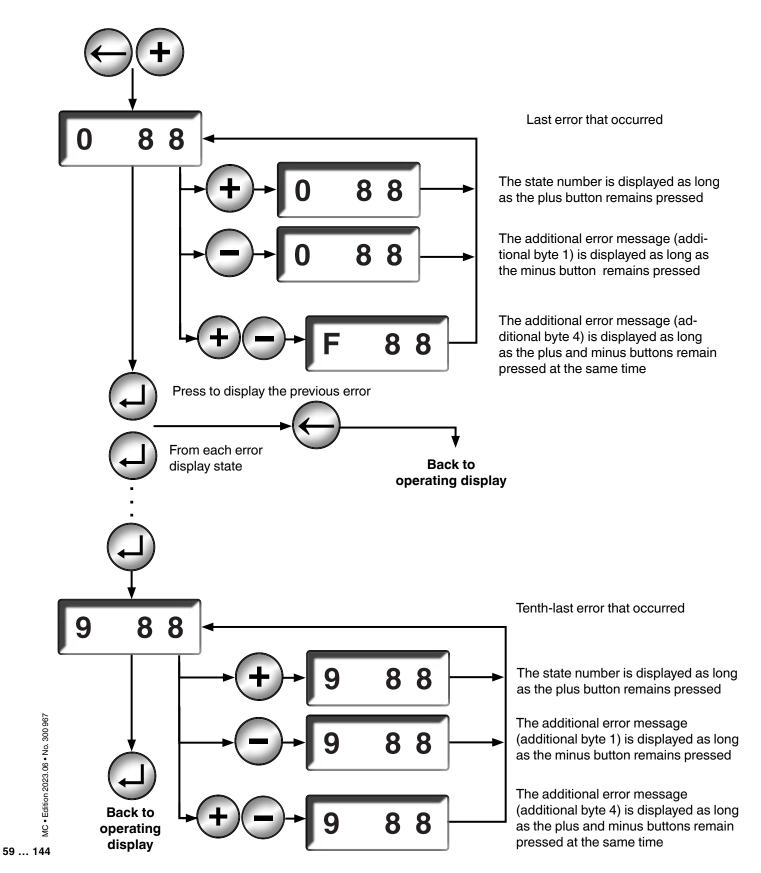






Unlocking

Erro	Error memory display		
	The error memory display is used to call up the last 10 errors.		
	The first error displayed is the one that occurred most recently.		
	The error display is activated from the operating display (not during the display of parameters).		
	The error is shown on the two-digit seven-segment display.		
	The error memory display is exited again after 60 seconds if no further keys are pressed during this time.		
	If no error is yet saved in the error position, the display shows "".		



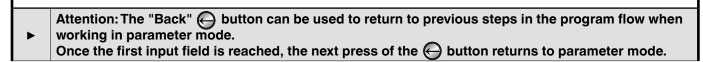
Para	Parameter display		
•	Once automatic parameter setting has been activated, the following parameter values must be set; see the parameter list.		
•	The parameter setting display is not exited after a timeout period. If no buttons are pressed for 30 minutes, the system switches off and a malfunction interlock occurs.		
►	A password is required to change the parameters.		
•	Attention: Some parameter values are displayed here using a different resolution to the parameter mode when using the VisionBox. If it is not possible to display the parameter value at this resolution, "" is shown on the display. The value can, however, still be changed using the resolution shown.		
•	Service or OEM parameters can be changed only by entering the corresponding password or a higher-level password (e.g. the OEM password can also be used to change all service parameters).		

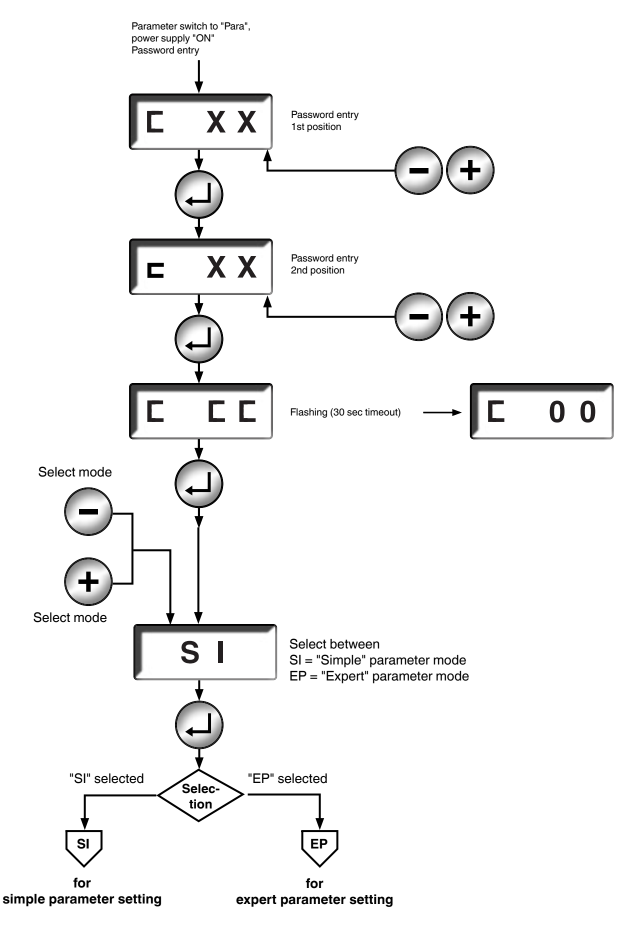
Display Number	Parameters	Value range	Unit
0	P30 – Pre-aeration time	0-99	1 s
1	P31 – Duration of pre-ignition	0-99	1 s
2	P32 – First safety time for start-up	1-60	1 s
3	P33 – Active flame monitoring phase 1	1-4	
4	P35 – Second safety time during start-up	1-30	1 s
5	P36 – Active flame monitoring phase 2	1-4	
6	P41 – Operation safety time for flame detector device 1	06-30 (= 0.6-3 s)	0.1 s *1
7	P42 – Operation safety time for flame detector device 2	05-30 (= 0.5-3 s)	0.1 s *1
8	P51 – Post-aeration time	0-99	1 s
9	P14 – Number of permitted restarts after flame lift-off during operation	0-5	
А	P13 – Number of permitted restarts after missing flame	0-5	
b	P15 – Locking after opening the safety chain	0 = off / 1 = on	
С	P16 – Operating mode of the air pressure detector	0-15	
d	P38 – Operating mode V1 V2	0-2	
E	P18 – Flame detector 2 NC monitoring / Gas pressure switch / POC	0-4	
F	P40 – Continuous operation (no shutdown after 24 h)	0 = off / 1 = on	
h *3	P21 – Shutter test for flame detector	0-3	
L	P19 – Output operating mode "Operation"	0-4	
0	P52 – Duration of restart protection	0-99	1 s
n *2	P11 – Fieldbus address	0-99 / oF *2	
r	P239 – Extension module	0 = off / 1 = on	

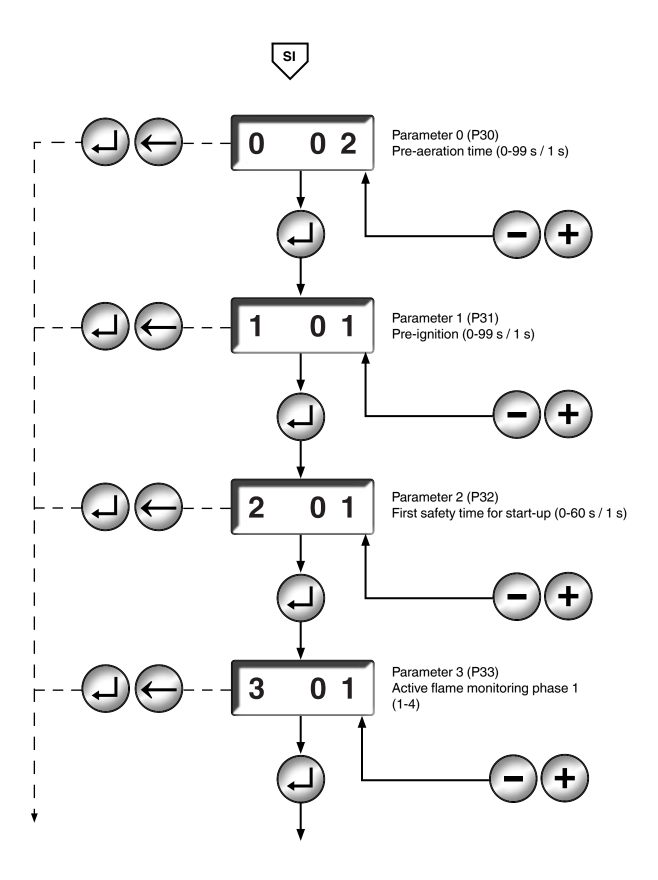
^{*1} Adjustable in steps:

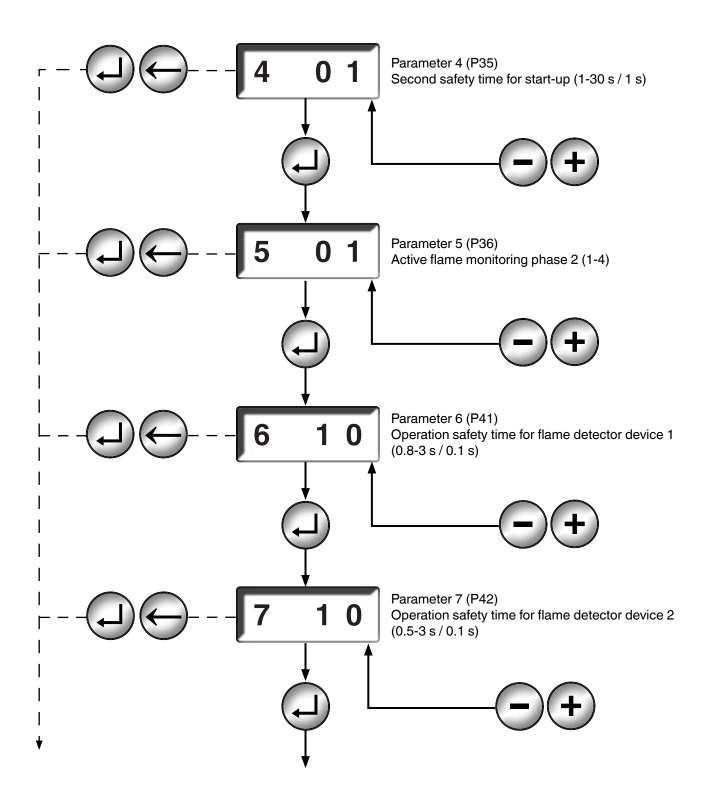
/ lajaolabio in olo	p0.	
05 = 0.5 s	8/16	(only possible for FLW 2, smallest possible adjustment)
08 = 0.75 s	12/16	(only possible for FLW 1, smallest possible adjustment)
oP = 0.8125 s	13/16	(for FLW 41I with 0.19 s response time)
09 = 0.875 s	14/16	(for UV41 / UV42 with 0.125 s response time)
10 = 1 s	16/16	
15 = 1.5 s	24/16	
18 = 1.8125 s	29/16	(for FLW 41 I with 0.19 s response time)
19 = 1.875 s	30/16	(for UV41 / UV42 with 0.125 s response time)
20 = 2 s	32/16	
25 = 2.5 s	40/16	
28 = 2.8125 s	45/16	(for FLW 41 I with 0.19 s response time)
29 = 2.875 s	46/16	(for UV41 / UV42 with 0.125 s response time)
30 = 3 s	48/16	

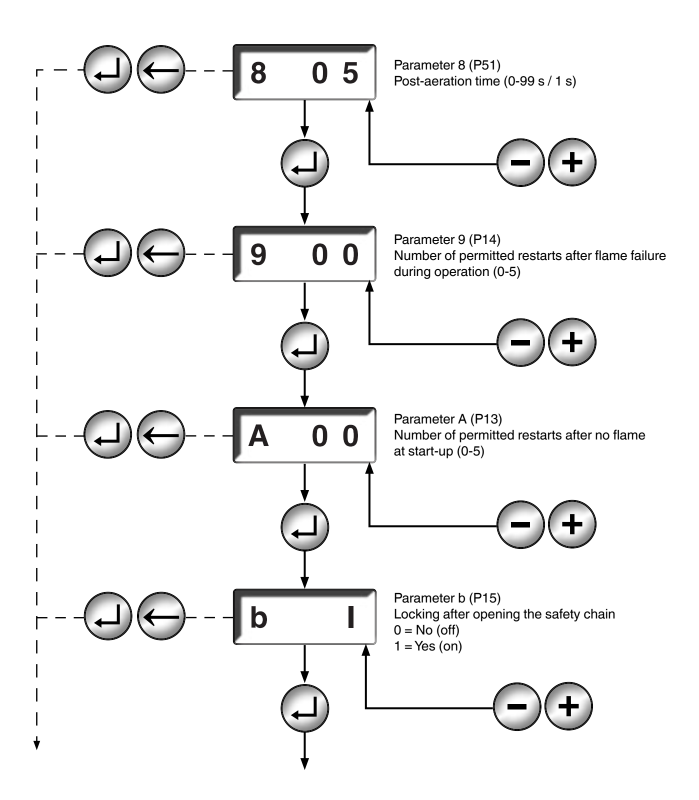
^{*2} The button combination - and + can be used to switch between OFF (display = oF) and the address. Addresses over 99 must be set using the VisionBox. Do not use the address "0". ³ The setting h is displayed only if continuous operation is active or was activated using the setting F.

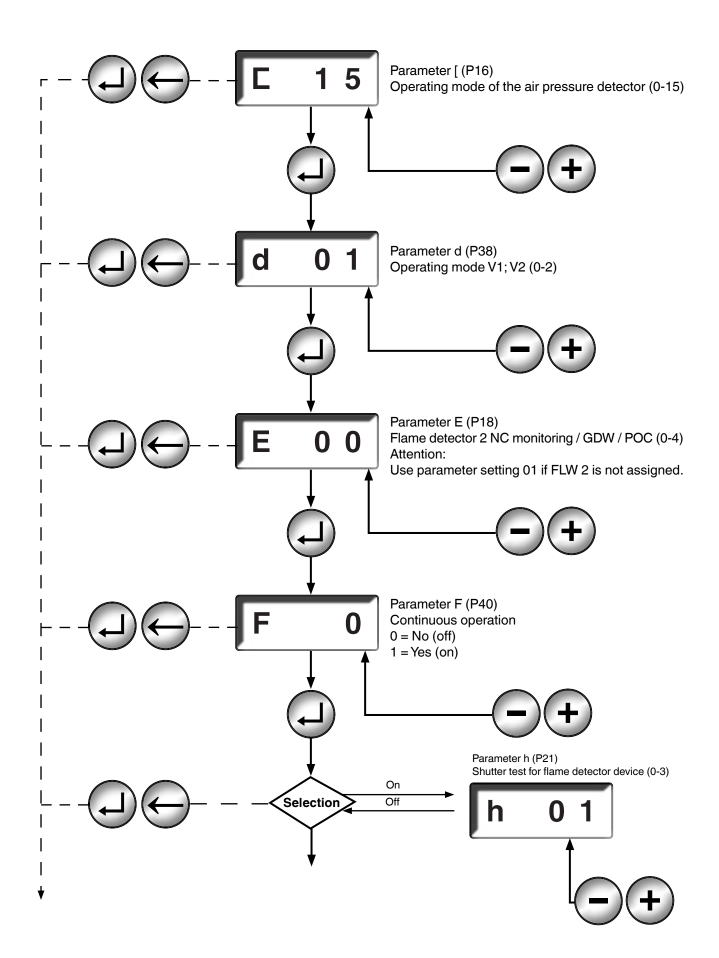


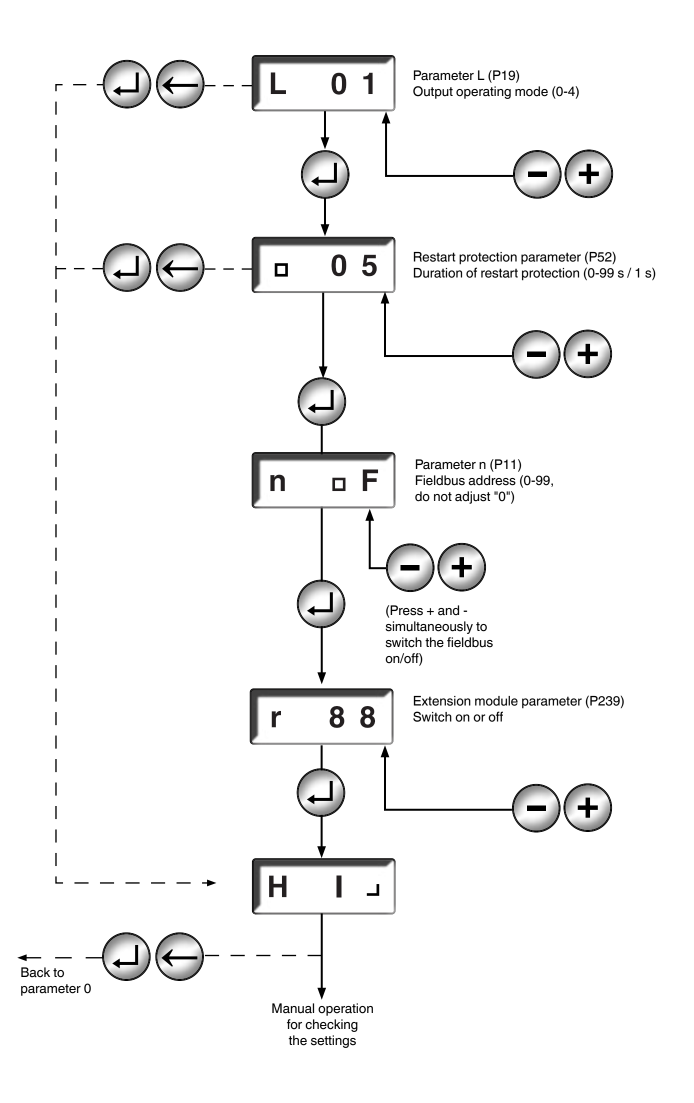


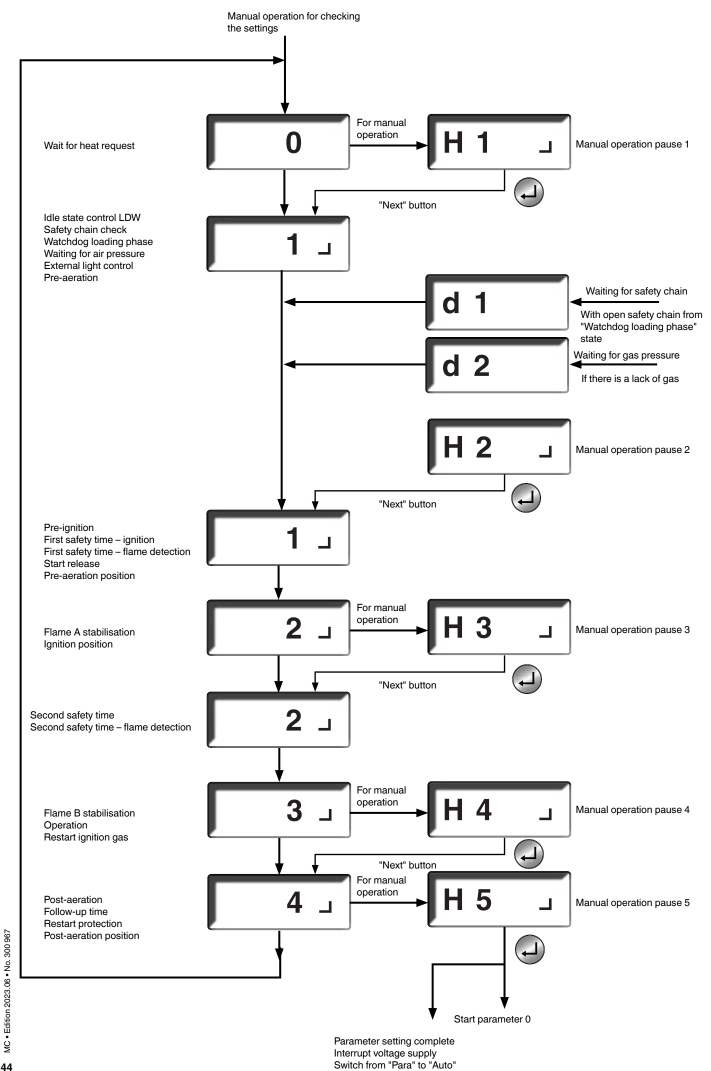




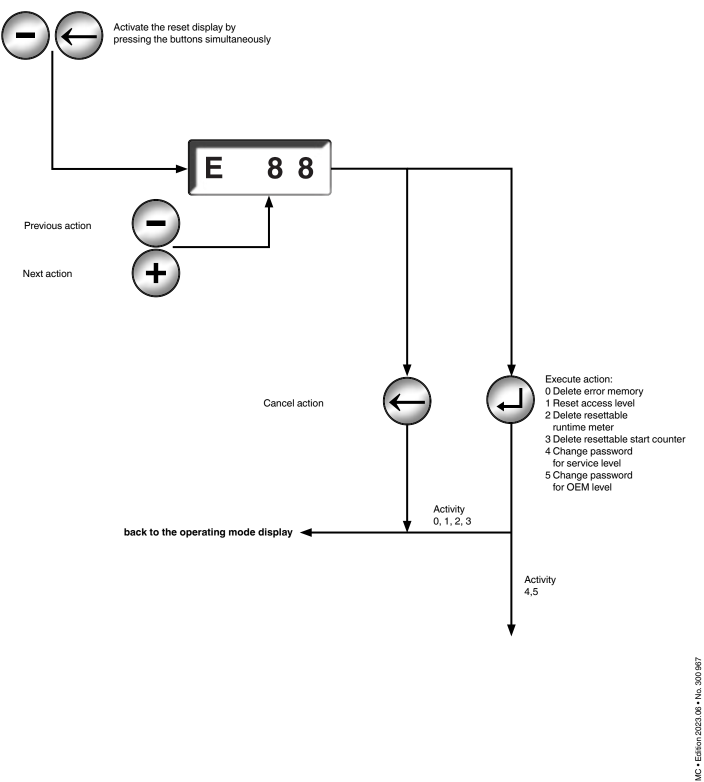


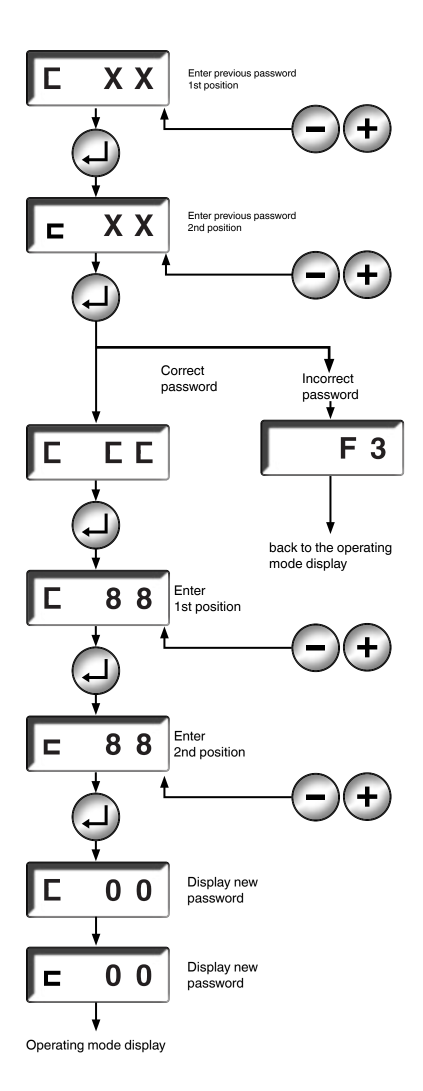




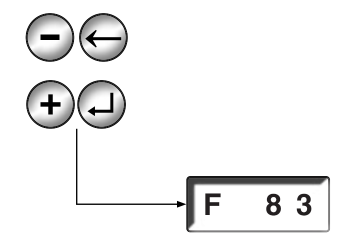


Rese	Reset display		
►	The reset display is activated from the operating display or error display (not during automatic parameter setting).		
►	The reset display can be used to delete the error memory, access level and resettable runtime meter or start-up counter, as well as to change the passwords for the service and OEM level.		
►	This mode is exited again after 60 seconds if no further buttons are pressed during this time.		





- Press all buttons simultaneously
- MPA switches to malfunction interlock and displays error F 83 ►
- Possible from all operating states Note: This function is not an emergency stop.



Error overview			
MPA 41xx error table for minimum display (MPA 4114) ordered by flash code			
Errors ID	Internal error	Error description	
1	F A2	ERROR_SAFETY_CHAIN_OPEN	
2	F 60	ERROR_PARAMETER_CHANGE_NOT_RELEASED	
3	F A7	ERROR_NO_FLAME_DURING_FIRST_SAFETY_TIME	
3	F BC	ERROR_NO_FLAME_DURING_SECOND_SAFETY_TIME	
3	F A9	ERROR_FLAME_GONE_OUT_DURING_STABILISATION	
4	F A8	ERROR_FLAME_GONE_OUT_DURING_OPERATION	
5	F AA	ERROR_IDLE_STATE_CONTROL_LDW	
5	F AB	ERROR_NO_AIR_PRESSURE	
6	F A6	ERROR_EXTERNAL_LIGHT	
7	F 18	ERROR_EXTERNAL_APPLICATION	
8	F 16	ERROR_TWI_COMMUNICATION_AND_LOW_VOLTAGE	

Error overview		
MPA 41xx error without error ID		
Errors ID	Internal error	Error description Refer to the above tables for more information about individual errors
F1 flashing		Low voltage Internal error: TWI bus blocked, system stop
F2 flashing		High MPA internal temperature
F3 flashing		The password was entered incorrectly when attempting to change it or was not confirmed using the unlock key
F4 flashing		The signal for remote unlocking via bus has been active for too long
F5 to F8		Not used
F9 flashing		Connection to bus missing. The bus module was connected but there is no connection to the master.
FA flashing	x	Failed to read the "Output operating mode" parameter; the output for operating mode was not switched
Fd flashing		Error for compressed air when cooling

Error overview				
MPA 41xx				
Error from the basic system (0x01 to 0x3F)				
Errors	Flashing	Internal	Error description	
ID	code MinDisp	error		
F 01	0	Х	ERROR_INTERRUPT_CYCL_STATE_FRAME	
F 02	0	Х	ERROR_WD_TRIGGERING	
F 03	0		ERROR_WD_HARDWARE Possible cause of the error: Ambient temperature is too high Overvoltage	
F 04	0		ERROR_UNLOCKING_DENIED Possible cause of the error: More than five unlocks in the last 15 minutes; wait or use enhanced unlock	
F 05	0	х	ERROR_ROM_TEST	
F 06	0	х	ERROR_RAM_TEST	
F 07	0	x	ERROR_PINSHORTCIRCUIT	
F 08	0	x	ERROR_STACK_OVERFLOW	
F 09	0	Х	ERROR_PROGRAMMING	
F 0A	0	Х	ERROR_DI_VARIABLE	
F 0B	0	X	ERROR_IN_TABCONTROLERROR ERROR CONFIGURATION	
FOC	0	x	 Detailed errors: Additional byte 1: 0xC2: Function "Flame NC" is active, not the function "Flame NO". 0xC3: Air pressure detector 1 – monitoring in P16 is active but no HW input assigned. 0xC4: Air pressure detector 1 – input assigned but no monitoring active in P16. 0xC5: Behaviour for temperature controller input configured in P17 No HW input assigned. 0xC6: Shutter test for FLW 1 configured but FLW 1 is not assigned to any phase P33 / P36. 0xC7: Shutter test for FLW 2 configured but FLW 2 is not assigned to any phase P33 / P36. 0xC8: Air pressure detector 1 – monitoring in P66 is active but no HW input assigned. 0xC9: Air pressure detector 1 – input assigned but no monitoring active in P66. 	
F 0D	0	X	ERROR_CPU_TEST	
F 0E	0	X	ERROR_EEPROM_PARAMETER	
F 0F	0	X	ERROR_ADDRESS_TEST	
F 10 F 11	0	x	ERROR_FUNCTION_ERROR_ID ERROR_UNDERVOLTAGE Possible cause of the error: The permitted lower voltage limit was not met for at least a brief period	
F 12	0		ERROR_POWERFAILURE Possible cause of the error: The supply voltage was interrupted during start-up, operation or a normal shutdown	
F 13	0	x	ERROR_WD_STATUS Safety chain is not free of potential. Possible cause of the error: The fan continues running for too long. Remedy: Increase the time for the restart protection	
F 14	0	x	ERROR_DI_SEGMENT_TEST	
F 15	0	x	ERROR_SFRREGISTER_TEST	

Error overview					
MPA 41xx					
Error from	Error from the basic system (0x01 to 0x3F)				
Errors ID	Flashing code MinDisp	Internal error	Error description		
F 16	0		ERROR_TWI_COMMUNICATION Possible cause of the error: A TWI bus participant was connected to or disconnected from the bus while the MPA was still connected to mains power. Remedy: Only connect or disconnect TWI bus participants when the power is off. Too many participants are connected to the TWI bus or the TWI line is subject to EMC interference. Remedy: Use a shorter line or reduce the number of participants		
F 17	0	x	ERROR_STATE_FRAME_OVERLOAD		
F 18	7	x	Additional byte 1: 0xB4 (VisionBox error)A shutdown was initiated externally by selecting the"Switch off" function in the VisionBox PC softwareAdditional byte 1: 0x90 (internal MPA error P2)Additional byte 4: 0x01 internal error: State frameAdditional byte 4: 0x08 internal error: Stack overflowAdditional byte 4: 0x09 internal error: ProgrammingAdditional byte 4: 0x16 internal error: TWI communicationAdditional byte 4: 0x1D internal error: Processor crashAdditional byte 4: 0x1E internal error: Work group controlAdditional byte 4: 0x08 internal error: Stack overflowAdditional byte 4: 0x1E internal error: Processor crashAdditional byte 4: 0x08 internal error: Stack overflowAdditional byte 4: 0x08 internal error: ProgrammingAdditional byte 4: 0x1E internal error: Stack overflowAdditional byte 4: 0x08 internal error: ProgrammingAdditional byte 4: 0x08 internal error: ProgrammingAdditional byte 4: 0x08 internal error: ProgrammingAdditional byte 4: 0x09 internal error: ProgrammingAdditional byte 4: 0x04 internal error: Work group controlAdditional byte 4: 0x17 internal error: Work group controlAdditional byte 4: 0x17 internal error: Work group controlAdditional byte 4: 0xE1 / 0xE2 calibration value not set in EEPROM or not OK		
F 19	0		Not used		
F 1A	0	x	ERROR_SWWD_DURING_INITIALISATION		
F 1b	0	x	ERROR_BUFFEROVERFLOW		
F 1C	0	x	ERROR_SYNCHRONISATION_DURING_INITIALISATION		
F 1d	0	x	ERROR_PROCESSORFAILURE Possible cause of the error: MPA is subject to strong EMC interference		
F 1E	0	x	ERROR_SFRREGISTER_STATEBLOCK		

Error ove MPA 41xx			
		on function	s (0x40 to 0x9F)
Errors	Flashing	Internal	
ID	code	error	
	MinDisp		
F 43	0	x	ERROR_TEST_IONISATIONINPUT
			ERROR_MONITORING_INTERFACEP2
F 59	0		Internal error Fieldbus is not connected / was interrupted even though P38 setting = 2
			(external specification V2)
F 60	2		ERROR_PARAMETER_CHANGE_NOT_RELEASED
F 00	2		A monitored parameter has been changed
F 61	0		ERROR_SHUTTERTEST
F 6F	0		ERROR_INPUT_FUNCTION_DUPLICATED
E 70	0		Input function on X16-X20 was assigned multiple times
F 70 F 80	0	X	ERROR_CHECK_PARAMETERS ERROR_TIME_OUT_PARAMETER_MODE
F 60	0		ERROR_INVALID_BUS_ADDRESS
			Configuration P11 does not correspond to the address range of the fieldbus
F 81	0		used
			Note: This error may occur when using an OFF setting for the value.
F 82	0		In this case, it can be ignored. Reserved
F 82	0		
F 83	0		ERROR_SHUTDOWN Shutdown was triggered using a button combination
F 84	0		Reserved
- - -			ERROR_EM_RESET_OVERLOAD
F 85	0		The extension module is not responding / communication has been interrupted
F 90	0		ERROR_PARAMETER
			Parameter error (note parameters outside of limits P240 to P249)
F 91	0		Reserved
F 92	0		
F 93	0		ERROR_FAN_INPUT_SIGNAL_INVALID_SETTING
F 94	0		ERROR_FAN_MONITORING_HIGHFIRE_PRE-AERATION High fire signal is missing during pre-aeration
			ERROR FAN CONFIGURATION
F 95	0		Error configuration:
			- Parameter P249, one or multiple bits with no function
			ERROR_FAN_CONFIGURATION_TIMES_LOW_HIGH_MONITORING
F 96	0		Error configuration: - P30 < 16 (1 s)
			- P51 < 16 (1 s)
F 97	0		ERROR_FAN_CONFIGURATION_SPEC_IGNITION_SPEED_BUS
F 98	0		ERROR_REGISTRATION
			P239 = 0, EM 2/x connected
F 99	0		ERROR_FAN_MONITORING_LOWFIRE_STABILISATION
			Incorrect "Low fire" signal during ignition and stabilisation ERROR FAN MONITORING HIGHFIRE POST-AERATION
F 9A	0		Incorrect "High fire" signal during post-aeration time
F 9b	0		ERROR_FAN_NO_IDLE_LDW_HIGH_LOW
	0		ERROR_P2_NOT_UNDERSTOOD
F 9E	0		Communication to MPA interrupted
F 9F	0		ERROR_EM_NOT_COMPATIBLE
1 31	U		Extension module not compatible with MPA version

Errors ID	the extensio Flashing	on function				
Errors ID		on function				
ID		Error from the extension functions (0x40 to 0x9F) Errors Flashing Internal Error description				
	code MinDisp	error	Error description			
F A0	0	x	ERROR_STATE_DURATION_TOO_LONG			
F A1	0		Reserved			
F A2	1		ERROR_SAFETY_CHAIN_OPEN Possible cause of the error: The safety chain has been opened or is not closed The wires of the safety chain are disconnected			
F A3	0		Not used			
FA4	0	x	FEHLER_RUECKMELDUNG_V1_FALSCH			
F A5	0	x	FEHLER_RUECKMELDUNG_V2_FALSCH			
F A6	6		ERROR_EXTERNAL_LIGHT Possible cause of the error: Earth connection to ionisation electrode Gas is escaping and being burned, e.g. by neighbouring burners Defective UV tube Connected flame detector device (UV,) is detecting light or is defective			
F A7	3		ERROR_NO_FLAME_DURING_FIRST_SAFETY_TIME Additional information byte 0: Bit0 = Flame at FLW 1, Bit1 = Flame at FLW 2 Additional information byte 1: Flame quality at FLW 1 Possible cause of the error: Ionisation electrode set incorrectly Ignition electrodes set incorrectly Defective insulation lines for ignition electrodes or ionisation electrode Gas vales do not open the gas flow Connected flame detector device (UV,) is not detecting light or is defective Mains connection lines to MPA switched over ("N" and "L1")			
F A8	4		ERROR_FLAME_GONE_OUT_DURING_OPERATION Additional information byte 0: Bit0 = Flame at FLW 1, Bit1 = Flame at FLW 2 Additional information byte 1: Flame quality at FLW 1 Possible cause of the error: Flame body defective Connected flame detector device (UV,) is not detecting light or is defective			
F A9	3		ERROR_FLAME_GONE_OUT_DURING_STABILISATION Additional information byte 0: Bit0 = Flame at FLW 1, Bit1 = Flame at FLW 2 Additional information byte 1: Flame quality at FLW 1			
FAA	5		ERROR_IDLE_STATE_CONTROL_LDW Possible cause of the error: The air pressure detector is defective Air pressure is present during the idle state control, for example due to wind influence from the exhaust line, The threshold value of the air pressure detector device is set incorrectly			
F Ab	5		ERROR_NO_AIR_PRESSURE			
F AC	0	х	ERROR_FEEDBACK_IGNITION_INCORRECT			
F Ad	0		ERROR_LACKOFGAS_GDWMIN			
F b0	0	x	ERROR_TESTCIRCUIT_EXTENSION			
F b1-2	0		Reserved			
F b3	0	x	ERROR_GASVALVEFEEDBACK_FALSE Additional information byte 0: 1 = V1, 2 = V2			
F b4	0		ERROR_NO_AIR_PRESSURE_LDW1 Air pressure failure for LDW1			
F b5	0		ERROR_NO_AIR_PRESSURE_LDW2 Air pressure failure for LDW2			

Error ove	Error overview				
MPA 41xx	(
Error fror	n the extension	on function	is (0x40 to 0x9F)		
Errors ID	Flashing code MinDisp	Internal error	Error description		
F bA	0		ERROR_EXTERNAL_LIGHT_STARTUP Extraneous light > 1 min after heat request		
F bC	0		ERROR_NO_FLAME_DURING_SECOND_SAFETY_TIME Additional information byte 0: Bit0 = Flame at FLW 1, Bit1 = Flame at FLW 2 Additional information byte 1: Flame quality at FLW 1		
F bD	0		ERROR_FLAME_DETECTOR_NOT_SWITCHED_INVERSE		
F bF	0		ERROR_SAFETY_CHAIN_NOT_POTENTIAL-FREE		
F CE	0		ERROR_GDW_MAX		
F CF	0		ERROR_NO_OPERATING_RELEASE Error due to lack of operating release in start-up / operation		
F d4	0		ERROR_CONFIRMATION_SR_OUPUT_FALSE The network confirmation of output X14 / valve V2 shows a different status than expected.		
F dd	0		ERROR_POSITION_NOT_REACHED The signal for confirming the motor position for the state was not issued within the maximum state time.		
F dF	0		ERROR_START_RELEASE The signal for start release was not received within the specified time in the state or the idle state control failed or the HW input was not configured		
F E0	0		ERROR_AIR_PRESSURE_COOLING The air pressure signal for cooling was not detected		
F E1	0		ERROR_NETWORK_CONFIRMATION_INGITION_FALSE The network confirmation for the ignition output shows a different status than expected.		
F E2	0		ERROR_EXTERNAL_LIGHT_PILOT Flame detection signals flame at the pilot burner even though only the main burner is active		
F E3	0		ERROR_EXTERNAL_LIGHT_MAIN Flame detection signals flame at the main burner even though only the pilot burner is active.		
F E4	0		FEHLER_ENDLAGENSCHALTER_V2 The limit switch of the monitored gas valve V2 shows a different status than expected.		

EMC-compliant installation

The ignition line must be laid separately to the other current-carrying lines.

EMC-compliant version for bus lines:

A line with a twisted pair of wires including shielding must be used.

The shielding on both cables must be connected flush to the shielding terminal for looping through the PE. The shielding must be connected to the PE rail at only one point (control cabinet / PLC / master).

The bus line must be laid separately to the other current-carrying lines.

The bus line must be terminated at the first device (usually the master) and last device in the chain using suitable termination. On the automatic gas burner control system side, the DIP switch or an external termination as an M12 plug on the MP4112 can be mounted on the connection of the second lead (bus out).

Setting the fieldbus address

If the automatic gas burner control system is to be connected to the bus, a valid address must be entered in parameter P11. If no address is entered, the display shows OFF during parameter setting. Press the button combination + and - to switch to change mode. You can now set the desired address.

If the address needs to be changed later, this can be done during operation.

- Profibus 1 to 126

- Modbus 1 to 247

Attention: Error F 81 may occur when changing the field address.

Important: Changes are only applied after a restart or an enhanced unlock of the automatic gas burner control system.

A bus connection is not required for operating the MPA. If no bus is connected, the MPA can receive a heat request only via the "Temperature controller" hardware input. If a bus connection exists (indicated by a flashing character on the display), the heat request is given by means of bit 0 and bit 6 in AB0. If the automatic gas burner control system is disconnected from the bus again, it automatically switches over to reading the "Temperature controller" hardware input again after one minute. When viewing the operating and error display, the current bus address can be seen by pressing the ← button.

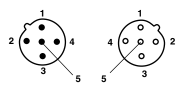


Bus termination

The bus must be terminated with a terminating resistor at the first and last device on the bus.

The shielding of the bus cable should be connected to PE to avoid electromagnetic radiation.

Pin assignment (M12-5 B-coded)



Pin

Socket

Pin no.	Signal
1	+5 V supply for bus termination
2 Data line minus (A conductor)	
3 Earth	
4	Data line plus (B conductor)
5	Not assigned
Thread	Shielding (earth connection) recommended

Extension module MPA 41xx EM 2/4 Profibus DP interface, Modbus RTU / ASCII and shutter activation for flame detector device suitable for continuous operation

Universal extension module for integrating the MPA 41xx within fieldbus systems with up to 32 slaves.

Integrated functions:

- Profibus DP interface
- Modbus RTU / ASCII
- Activation for shutter module UV4x / shutter

The bus protocol can be selected using a DIP switch.

The bus can be used to be transmit commands to the MPA and query status information.

It also integrates an output for activating the shutter module for continuous operation of the UV 4x probes.

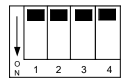
BUS protocol presettings

The 4-pin DIP switch is used to select the bus protocol and activate the respective bus termination. The bus protocol may only be selected in a de-energised state. It is not possible to make changes during operation.

Bus protocol selection

DIP switch no. 4:

OFF position = Profibus ON position = Modbus



Bus termination

If termination is made via the DIP switch, no external terminating resistor is permitted to be plugged into the output socket.

If a termination is activated, the termination of the alternative bus protocol must always be deactivated.

Modbus termination

DIP switch no. 1:

ON position = Modbus termination 120 ohm



Profibus termination

DIP switches no. 2 and 3:

ON position = Profibus termination 220 ohm



Setting the bus address

The bus address is entered in the parameter P11 (display indication "n"). The display shows OFF if an address has not yet been entered.

In parameter mode, a value between 1 and 99 (up to 126 via VisionBox) can be entered for the address. The change does not take effect until a restart occurs.

When viewing the operating and error display, the current bus address can be seen by pressing the \leftarrow button.

Bus interruption

Modbus

The query module requires at least one query per minute. If no query is received, either:

- a safety shutdown occurs if V2 is controlled via the bus or
- after another minute, the system switches over to the "Heat request" hardware input

Profibus

If the cyclical data stream is interrupted, the following occurs after a Profibus Watchdog period defined via the master (e.g. 2.5 s):

- a safety shutdown occurs if V2 is controlled via the bus or
- after another minute, the system switches over to the "Heat request" hardware input

Profibus bus data

The volume of input and output data is defined by the "modules" in the supplied GSD file for Profibus.

Profibus output data from master to MPA

The output data has 8 bits, see the table below

Bit	Output byte AB0
0	Heat request
1	High performance / stage 2 or X14 for air purge
2	Remote unlocking
3	Output X11 on
4	Cooling X8 on
5	Start of main burner
6	Start release
7	Not used

Command content of the assigned bits:

Bit 0 (heat request) set to 1 by the master = heat request.

Bit 1 switches output X14 (depending on configuration of P38 and P64).

Bit 2 (remote unlocking) set to 1 by the master (min. 0.5 s, max. 5 s) = MPA is unlocked.

Bit 3 – as long as bit 3 is set to 1 by the master, the output X11 is switched on (P19 = 8).

Bit 4 (cooling) switches the air valve on output X8 if the automatic gas burner control system is not starting up or in operation. (Consider P64).

Bit 5 switches from pilot to main burner operation (consider P64).

Bit 6 continues from state 8 "Release start" (consider P64).

Eight modules are integrated in the supplied GSD file. Four of them modules for Basic, Standard, Extended and Special Extended - do not contain any output bytes but only input bytes (information about the MPA). They cannot therefore issue any commands to the MPA.

Profibus input data from MPA to master

Input data provides information about the state of the MPA. The input data contains a different number of bytes depending on the data transfer module used. The lower bytes are always the same. That is, the Basic transfer is included in the Standard transfer and the Standard transfer is likewise included in the Extended transfer.

Basic transfer 2 bytes EB0 and EB1

Standard transfer 4 bytes EB0 to EB3

Extended transfer 12 bytes EB0 to EB11

Special Extended transfer 20 bytes EB0 to EB19

The bytes EB0, EB1, EB23 and EB24 Exceptional Extended transfer 32 bytes

EB0, EB23 and EB24 contain bit information.

The description of the bits shows the condition when the bit is set to 1. Some bits are active during a fault (indicated with "X"), others are set to 0.

Basic	Basic transfer area					
MPA 4	41xx					
Bit	Input byte EB0	Description	During fault			
0	Flame 1	Signal for flame 1 is present	0			
1	Flame 2	Signal for flame 2 is present	Х			
2	Flame 2 NC	Signal for flame 2 NC is present	X			
3	flame detection	Resulting flame signal detected	X			
4	LDW1	Air pressure present	X			
5	Input for temperature controller	Signal for "Temperature controller" hardware input	X			
6	Valve 1	Gas valve V1 open	X			
7	Valve 2	Gas valve V2 open	X			
Bit	Input byte EB1	Description	During fault			
Bit 0	Input byte EB1 Ignition transformer	Description Ignition active	During fault X			
0	Ignition transformer	Ignition active	X			
0 1	Ignition transformer Manual operation	Ignition active Manual operation active	X X			
0 1 2	Ignition transformer Manual operation Fan	Ignition active Manual operation active	X X X			
0 1 2 3	Ignition transformer Manual operation Fan Not used Temperature	Ignition active Manual operation active Fan relay on Evaluation between HW input for temperature controller and	X X X 0			
0 1 2 3 4	Ignition transformer Manual operation Fan Not used Temperature controller (HW + bus)	Ignition active Manual operation active Fan relay on Evaluation between HW input for temperature controller and	X X X 0 X			

Stand					
MPA 4	MPA 41xx				
Bit	Input byte EB2	Description	During fault		
0-7	State number or error code	Current state number or error code in the case of a fault	X		
Bit	Input byte EB3	Description	During fault		
0-7	Flame quality	Quality of the flame over the ionisation input in 0.1 μA	0		

Exten	Extended transfer area				
MPA 4	41xx				
Bit	Input byte EB4	Description	During fault		
0-7	Resettable runtime meter	Low byte (byte 0) of the 32-bit runtime meter (Unit: s)	X		
Bit	Input byte EB5	Description	During fault		
0-7	Resettable runtime meter	Byte 1 of the 32-bit runtime meter (Unit: s)	X		
Bit	Input byte EB6	Description	During fault		
0-7	Resettable runtime meter	Byte 2 of the 32-bit runtime meter (Unit: s)	X		
Bit	Input byte EB7	Description	During fault		
0-7	Resettable runtime meter	High byte (byte 3) of the 32-bit runtime meter (Unit: s)	X		
Bit	Input byte EB8	Description	During fault		
0-7	Resettable start counter	Low byte (byte 0) of the 32-bit start counter	X		
Bit	Input byte EB9	Description	During fault		
0-7	Resettable start counter	Byte 1 of the 32-bit start counter	X		
Bit	Input byte EB10	Description	During fault		
0-7	Resettable start counter	Byte 2 of the 32-bit start counter	X		
Bit	Input byte EB11	Description	During fault		
0-7	Resettable start counter	High byte (byte 3) of the 32-bit start counter	Х		

Spec	Special Extended transfer area					
MPA ·	41xx					
Bit	Input byte EB12	Description	During fault			
0-7	Resettable switching cycle counter V2	Low byte (byte 0) of the 32-bit switching cycle counter V2 (Unit: s)	Х			
Bit	Input byte EB13	Description	During fault			
0-7	Resettable switching cycle counter V2	Byte 1 of the 32-bit switching cycle counter V2 (Unit: s)	X			
Bit	Input byte EB14	Description	During fault			
0-7	Resettable switching cycle counter V2	Byte 2 of the 32-bit switching cycle counter V2 (Unit: s)	Х			
Bit	Input byte EB15	Description	During fault			
0-7	Resettable switching cycle counter V2	High byte (byte 3) of the 32-bit switching cycle counter V2 (Unit: s)	Х			
Bit	Input byte EB16	Description	During fault			
0-7	Resettable runtime meter V2	Low byte (byte 0) of the 32-bit runtime meter V2 (in s)	x			
Bit	Input byte EB17	Description	During fault			
0-7	Resettable runtime meter V2	Byte 1 of the 32-bit runtime meter V2 (in s)	Х			
Bit	Input byte EB18	Description	During fault			
0-7	Resettable runtime meter V2	Byte 2 of the 32-bit runtime meter V2 (in s)	X			
Bit	Input byte EB19	Description	During fault			
0-7	Resettable runtime meter V2	High byte (byte 3) of the 32-bit runtime meter V2 (in s)	X			
Bit	Input byte EB20	Description	During fault			
0-7	Detailed error information 1		X			
Bit	Input byte EB21	Description	During fault			
0-7	Detailed error information 4		X			
Bit	Input byte EB22	Description	During fault			
0-7	Error state number		Х			
Bit	Input byte EB23	Description	During fault			
0	GDW min. / gas pressure min.		X			
1	POC V1					
2	POC V2					
3	Start release	Signal from HW input				
4	V2 stepwise on	Signal from HW input				
5	Main burner on	Signal from HW input				
6	X14 on	Signal from HW input				
7	X8 cooling on	Signal from HW input				

Bit	Input byte EB24	Description	During fault
0	Info: Error for air pressure for cooling		Х
1	Status output X11		
2	Warning of high temperature in MPA		
3	Air pressure detector 2		
4	Not used		
5	Not used		
6	Not used		
7	Not used		
Bit	Input byte EB25	Description	During fault
0-7	MPA temperature	Internal temperature of MPA in 1 °C increments. Note: An offset of 50 must be deducted from the transferred value	Х
Bit	Input byte EB26-29	Description	During fault
0-7	Switching cycle counter X8		Х
Bit	Input byte EB30	Description	During fault
0-7	Not used		Х

Manufacturer identification ID number 0X0CF1 (Karl Dungs GmbH & Co. KG) ASCIC type VPC3+C Sync and freeze mode Supported Sync command: Freeze all outputs of the addressed slaves Freeze command: Freeze all inputs of the addressed slaves Cycle time 16 00 kBit/s - 15 bit times 1 000 kBit/s - 20 bit times 2 000 kBit/s - 42 bit times 1 2000 kBit/s - 45 bit Bit 1 = Diag.station dore ready. Slave in ont ready for data exchange Bit 2 - Diag.org.Fault. Configuration data does not match Bit 3 = Diag.WD_matatit.configuration data does not match	Declaration of the Profibus interfac	e
Supported Sync and freeze mode Freeze command: Freeze all inputs of the addressed slaves Freeze command: Freeze all inputs of the addressed slaves) Maximum time until a response is received to a request telegram, depending on the bus transfer rate: 9.6 kBit's 500 kBit's - 15 bit times 1 500 kBit's - 20 bit times 0 ook Bit's - 35 bit times 6 000 kBit's - 35 bit times 1 2 000 kBit's - 42 bit times 1 2 000 kBit's - 35 bit times 1 2 000 kBit's - 42 bit times 1 2 0 100 bit is - 42 bit se tot tot time 40 bit a exchange Bit - 2 Diag ctatinda totes to	Manufacturer identification	ID number 0X0CF1 (Karl Dungs GmbH & Co. KG)
Sync and freeze mode (Sync command: Freeze all inputs of the addressed slaves) Freeze command: Freeze all inputs of the addressed slaves) Maximum time until a response is received to a request telegram, depending on the bus transfer rate: 9.6 kBit/s to 500 kBit/s - 15 bit times 3 000 kBit/s - 20 bit times 1 500 kBit/s - 35 bit times 6 000 kBit/s - 50 bit times 1 2 000 kBit/s - 50 bit times 1 2 000 kBit/s - 35 bit times 1 2 000 kBit/s - 35 bit times 1 2 000 kBit/s - 35 bit times 1 2 000 kBit/s - 45 bit times 1 2 000 kBit/s - 10 bit and times 1 2 000 kBit/s - 10 bit and times 1 2 000 kBit/s - 10 bit and times 1 5 bit times 1 5 bit times 1 2 000 kBit/s - 10 bit 1 1 bit and bit and times 1 2 000 kBit/s - 10 bit 1 = 1 bit and times 1 = 1 bit and times 1 = 1 bit and times	ASCIC type	VPC3+C
Diagnostics depending on the bus transfer rate: 9.6 kBit/s or 500 kBit/s - 15 bit times 3 000 kBit/s - 35 bit times 3 000 kBit/s - 40 bit times 1 2 000 kBit/s - 50 bit times 1 2 000 kBit/s - 95 bit times 1 2 000 kBit/s - 10 bit times 1 2 000 kBit/s - 95 bit times 1 2 000 kBit/s - 95 bit times 1 2 000 kBit/s - 95 bit times 1 2 000 kBit/s - 10 bit/s -	Sync and freeze mode	(Sync command: Freeze all outputs of the addressed slaves
error. The diagnostics information of the DP slave consists of standard diagnostics information (6 bytes) and a user-specific error number for diagnostics information (2 bytes). Octet 1 : Bit 0 = Diag.station not_ready: Slave is not ready for data exchange Bit 1 = Diag.station not_ready: Slave is not ready for data exchange Bit 2 = Diag.org_Fault: Configuration data does not match 	Cycle time	depending on the bus transfer rate: 9.6 kBit/s to 500 kBit/s \rightarrow 15 bit times 1 500 kBit/s \rightarrow 20 bit times 3 000 kBit/s \rightarrow 35 bit times 6 000 kBit/s \rightarrow 50 bit times
	Diagnostics	 diagnostics information (6 bytes) and a user-specific error number for diagnostics information (2 bytes). Octet 1: Bit 0 = Diag.station not_ready: Slave is not ready for data exchange Bit 2 = Diag.cfg_Fault: Configuration data does not match Bit 3 = Diag.ext_diag: Slave has external diagnostics data Bit 4 = Diag.not supported: Requested function is not supported in the slave Bit 5 = Diag.invalid_slave_response (sets slave to the fixed value 0) Bit 6 = Diag.prm_fault: Incorrect parameter setting (ID number etc.) Bit 7 = Diag.master_lock (sets master): Parameters of slave are set by another master Octet 2: Bit 0 = Diag.Prm_req: Slave requires new parameters Bit 1 = Diag.MD_ON: Response monitoring active Bit 3 = Diag.MD_ON: Response monitoring active Bit 4 = Diag.freeze_mode: Freeze command received Bit 5 = Sync_mode: Sync command received Bit 7 = Diag.deactivated (sets master) Octet 3: Bit 0-bit 6 = Reserved Bit 7 = Diag.ext_overflow Octet 4: Diag master_add: Master address after parameter setting (FF without parameter setting) Octet 5: High byte ID number Octet 6:
	Parameters	
Automatic haud rate detection Supported	Automatic baud rate detection	Supported

Modbus bus data Modbus RTU or ASCII mode

The Modbus protocol can be switched over to ASCII mode (see protocol) using the function code 0x41.

The setting is permanently saved in the slave.

The default value (upon delivery) is Modbus RTU.

Basic transfer 4 bytes

master

If AB0 is not described, the MPA func-

Modbus input data from MPA to

Input data provides information about

This information can be read using the

03 (0x03) Read Holding Registers

tions via the HW inputs.

the state of the MPA.

An EBx contains 16 bits.

following function codes.

01 (0x01) Read Coils.

Modbus output data from master to MPA

The output data has 16 bits, see the table below

Bit	Register address 0
0	Heat request
1	High performance / stage 2 or X14 for air purge
2	Remote unlocking
3	Output X11 on
4	Cooling X8 on
5	Start of main burner
6	Start release
7	Not used
8	Not used
9	Not used
10	Not used
11	Not used
12	Not used
13	Not used
14	Not used
15	Not used

Command content of the assigned bits:

Bit 0 (heat request) set to 1 by the master = heat request.

Bit 1 switches output X14 (depending on configuration of P38 and P64).

Bit 2 (remote unlocking) set to 1 by the master (min. 0.5 s, max. 5 s) = MPA is unlocked.

Bit 3 – as long as bit 3 is set to 1 by the master, the output X11 is switched on (P19 = 8).

Bit 4 (cooling) switches the air valve on output X8 if the automatic gas burner control system is not starting up or in operation. (Consider P64).

Bit 5 switches from pilot to main burner operation (consider P64).

Bit 6 continues from state 8 "Release start" (consider P64).

Basic transfer area

Bit	Register address 0	Description	During fault
0	Flame 1	Signal for flame 1 is present	0
1	Flame 2	Signal for flame 2 is present	X
2	Flame 2 NC	Signal for flame 2 NC is present	Х
3	flame detection	Resulting flame signal detected	X
4	LDW	Sufficient air pressure present	X
5	Input for temperature controller	Signal for "Temperature controller" hardware input	X
6	Valve 1	Gas valve V1 open	X
7	Valve 2	Gas valve V2 open	X
8–15	Not used	Not used	0

Bit	Register address 1	Description	During fault
0	Ignition transformer	Ignition active	X
1	Manual operation	Manual operation active	Х
2	Fan	Fan relay on	Х
3	Not used		0
4	Temperature controller (HW + bus)	Evaluation between HW input for temperature controller and bus specification	X
5	Not used		0
6	Not used		0
7	Fault	Fault in the automatic gas burner control system	Х
8-15	Not used	Not used	0

Standard transfer area

Bit	Register address 2	Description	During fault
0-7	State number or error code	Current state number OR error code in the case of a fault	Х
8-15	Not used	Not used	0

Standard transfer area

Bit	Register address 3	Description	During fault
0-7	Flame quality	Quality of flame signal in 0.1 µA	0
8-15	Not used	Not used	0

Extended transfer area

Bit	Register address 4	Description	During fault
0-7	Resettable runtime meter	Low byte (byte 0) of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 5	Description	During fault
0-7	Resettable runtime meter	Byte 1 of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 6	Description	During fault
0-7	Resettable runtime meter	Byte 2 of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 7	Description	During fault
0-7	Resettable runtime meter	High byte (byte 3) of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 8	Description	During fault
0-7	Resettable start counter	Low byte (byte 0) of the 32-bit start counter	Х
8-15	Not used	Not used	0

Bit	Register address 9	Description	During Fault
0-7	Resettable start counter	Byte 1 of the 32-bit start counter	Х
8-15	Not used	Not used	0

Bit	Register address 10	Description	During fault
0-7	Resettable start counter	Byte 2 of the 32-bit start counter	Х
8-15	Not used	Not used	0

Bit	Register address 11	Description	During fault
0-7	Resettable start counter	High byte (byte 3) of the 32-bit start counter	Х
8-15	Not used	Not used	0

Bit	Register address 12	Description	During fault
0-7	Switching cycles counter V2	Low byte (byte 0) of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

	Bit	Register address 13	Description	During fault
	0-7	Switching cycles counter V2	Byte 1 of the 32-bit switching cycle counter V2	Х
0 967	8-15	Not used	Not used	0

Bit	Register address 14	Description	During fault
0-7	Switching cycles counter V2	Byte 2 of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

Bit	Register address 15	Description	During fault
0-7	Switching cycles counter V2	High byte (byte 3) of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

Bit	Register address 16	Description	During fault
0-7	Runtime meter V2	Low byte (byte 0) of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 17	Description	During fault
0-7	Runtime meter V2	Byte 1 of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 18	Description	During fault
0-7	Runtime meter V2	Byte 2 of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 19	Description	During fault
0-7	Runtime meter V2	High byte (byte 3) of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 20	Description	During fault
0-7	Additional error information	First additional error information byte	Х
8-15	Not used	Not used	0

The following section collates the information required for complete use of the 16-bit register. This query can be used if the bus load needs to be minimised.

Bit	Register address 21	Description	During fault
0	Flame 1	Signal for flame 1 is present	0
1	Flame 2	Signal for flame 2 is present	X
2	Flame 2 NC	Signal for flame 2 NC is present	X
3	Flame detection	Resulting flame signal detected	X
4	LDW	Sufficient air pressure present	Х
5	Input for temperature controller	Signal for "Temperature controller" hardware input	X
6	Valve 1	Gas valve V1 open	X
7	Valve 2	Gas valve V2 open	X
8	Ignition transformer	Ignition active	X
9	Manual operation	Manual operation active	X
10	Fan	Fan relay on	X
11	Not used		0
12	Temperature controller (HW + bus)	Evaluation between HW input for temperature controller and bus specification	X
13	Not used		0
14	Not used		0
15	Fault	Fault in the automatic gas burner control system	X

Bit	Register address 22	Description	During fault
0-7	State number or error code	Current state number OR error code in the case of a fault	X
8-15	Flame quality or additional error information 1	Quality of the flame over the ionisation input in 0.1 μA	0

Bit	Register address 23	Description	During fault
0-7	Resettable runtime meter	Low byte (byte 0) of the 32-bit runtime meter (in s)	Х
8-15	Resettable runtime meter	Byte 1 of the 32-bit runtime meter (in s)	0

Bit	Register address 24	Description	During fault
0-7	Resettable runtime meter	Byte 2 of the 32-bit runtime meter (in s)	Х
8-15	Resettable runtime meter	High byte (byte 3) of the 32-bit runtime meter (in s)	Х

Bit	Register address 25	Description	During fault
0-7	Resettable start counter	Low byte (byte 0) of the 32-bit start counter	Х
8-15	Resettable start counter	Byte 1 of the 32-bit start counter	Х

Bit	Register address 26	Description	During fault
0-7	Resettable start counter	Byte 2 of the 32-bit start counter	Х
8-15	Resettable start counter	High byte (byte 3) of the 32-bit start counter	Х

Bit	Register address 27	Description	During fault
0-7	Switching cycles counter V2	Low byte (byte 0) of the 32-bit switching cycle counter V2	Х
8-15	Switching cycles counter V2	Byte 1 of the 32-bit switching cycle counter V2	Х

Bit	Register address 28	Description	During fault
0-7	Switching cycles counter V2	Byte 2 of the 32-bit switching cycle counter V2	Х
8-15	Switching cycles counter V2	High byte (byte 3) of the 32-bit switching cycle counter V2	Х

Bi	it	Register address 29	Description	During fault
0)-7	Runtime meter V2	Low byte (byte 0) of the 32-bit runtime meter V2	Х
8.	-15	Runtime meter V2	Byte 1 of the 32-bit runtime meter V2	Х

25	Bit	Register address 30	Description	During fault
300 967	0-7	Runtime meter V2	Byte 2 of the 32-bit runtime meter V2	Х
No.3	8-15	Runtime meter V2	High byte (byte 3) of the 32-bit runtime meter V2	Х
3.06				

Bit	Register address 31	Description	During fault
0-7	Additional error information	First additional error information byte	Х
8-15	Not used	Not used	0

91 ... 14

Bit	Register address 32	Description	During fault
0-7	Software article number	Low byte: LSByte of the u24 article number SW P1	
8-15	Software article number	High byte: u24 article number SW P1	

Bit	Register address 33	Description	During fault
0-7	Software article number	Low byte: MSByte of the u24 article number SW P1	
8-15	Software article number	High byte: Index article number SW P1	

Bit	Register address 34	Description	During fault
0-7	Production date	Low byte: Production day for the MPA	
8-15	Production date	High byte: Production month for the MPA	

Bit	Register address 35	Description	During fault
0-7	Production date	Low byte: Production year for the MPA	
8-15	Not used	High byte: Unassigned	

Bit	Register address 36	Description	During fault
0-7	Device number	Low byte: LSByte of the u32 device number for the MPA	
8-15	Device number	High byte: u32 device number for the MPA	

Bit	Register address 37	Description	During fault
0-7	Device number	Low byte: u32 device number for the MPA	
8-15	Device number	High byte: MSByte of the u32 device number for the MPA	

Bit	Register address 38	Description	During fault
0-7	Hardware article number	Low byte: LSByte of the u24 article number for HW	
8-15	Hardware article number	High byte: u24 article number for HW	

Bit	Register address 39	Description	During fault
0-7	Hardware article number	Low byte: MSByte of the u24 article number for HW	
8-15	Hardware article number	High byte: Index article number for HW	

Bit	Register address 40	Description	During fault
0-7	Hardware article number	Low byte: LSByte of the u24 article number for the device	
8-15	Hardware article number	High byte: u24 article number for the device	
Bit	Register address 41	Description	During fault
Bit 0-7	Register address 41 Article number for device	Description Low byte: MSByte of the u24 article number for the device	

Bit	Register address 41	Description	During fault
0-7	Article number for device	Low byte: MSByte of the u24 article number for the device	Х
8-15	Article number for device	High byte: Index article number for the device	0

Bit	Register address 42	Description	During fault
0-7	Article number for extension module software	Low byte: LSByte of the u24 article number for EM SW	
8-15	Article number for extension module software	High byte: u24 article number for EM SW	
	,		_
Bit	Register address 43	Description	During fault
0-7	Article number for extension module software	Low byte: MSByte of the u24 article number for EM SW	
8-15	Article number for extension module software	High byte: Index article number for EM SW	
Bit	Register address 44	Description	During fault
0-7	Production date of extension module	Low byte: Production day of EM	
8-15	Production date of extension module	High byte: Production month of EM	
Bit	Register address 45	Description	During fault
0-7	Production date of extension module	Low byte: Production year of EM	
8-15	Not used	High byte: Unassigned	
Bit	Register address 46	Description	During fault
0-7	Device number for extension module	Low byte: LSByte of the u32 device number for the EM	
8-15	Device number for extension module	High byte: u32 device number for the EM	
			-
Bit	Register address 47	Description	During fault
0-7	Device number for extension module	Low byte: u32 device number for the EM	
8-15	Device number for extension module	High byte: MSByte of the u32 device number for the EM	
Bit	Register address 48	Description	During fault
0-7	Article number for extension module hardware	Low byte: LSByte of the u24 article number for the EM HW	
8-15	Article number for extension module hardware	High byte: u24 article number for the EM HW	
Bit	Register address 49	Description	During fault
0-7	Article number for extension module hardware	Low byte: MSByte of the u24 article number for the EM HW	
8-15	Article number for extension module hardware	High byte: Index article number for the EM HW	
L			
Bit	Register address 50	Description	During fault
0-7	Article number for extension	Low byte: I SByte of the u24 article number for the EM device	

High byte: u24 article number for the EM device

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8-15

module hardware

module hardware

Article number for extension

Bit	Register address 51	Description	During fault
0-7	Article number for extension module	Low byte: MSByte of the u24 article number for the EM device	
8-15	Article number for extension module	High byte: Index article number for the EM device	

Bit	Register address 52	Description	During fault
0-7	Additional error information 4	u8 error information 4 (high byte: unassigned)	
8-15	Not used		

B	Bit	Register address 53	Description	During fault
	0-7	Error state	u8 error state number (high byte: unassigned)	
8	3-15	Not used		

Bit	Register address 54	Description	During fault
0	GDW min. / gas pressure min.		
1	POC V1		
2	POC V2		
3	Start release	Signal from HW input	
4	V2 stepwise on	Signal from HW input	
5	Main burner on	Signal from HW input	
6	X14 on	Signal from HW input	
7	X8 cooling on	Signal from HW input	
8	Info: Error for air pressure forcooling		
9	Status output X11		
10	Warning of high MPA temperature		
11	Air pressure detector 2 / air pressure switch 2		
12	Not used		
13	Not used		
14	Not used		
15	Not used		

Bit	Register address 55	Description	During fault
0-7	Internal temperature of MPA	u8 MPA internal temperature (high byte: unassigned) in 1 °C; an offset of 50 must be deducted from the transferred value	
8-15	Not used		

Bit	Register addresses 56-57	Description	During fault
0-7	Switching cycles counter X8	u32 switching cycles counter X8 for fan / air valve	
8-15	Not used		

Bit	Register address 58	Description	During fault
0-7	Not used	Not used	
8-15	Not used		

Line lengths

Designation	Line length	Electrical data	
Profibus DP	Max. 1 200 m	Galvanically isolated 4 kV	
Modbus	Max. 1 000 m	Galvanically isolated 4 kV	

Supported baud rates

Profibus

The following table is valid only for line type A according to EN50170

Transfer speed in kBit/s	9.6	19.2	45.45	93.75	187.5	500	1 500	3 000	6000	12000
Max. line length in m	1 200	1 200	1 200	1 200	1 000	400	200	100	100	100

Modbus

Bus termination

9 600 baud, 19 200 baud, 19 200 baud and 57 600 baud

The baud rate can be changed during operation using the function code 0x41. This setting is saved permanently to the slave. The associated parity bit can also be specified. The settings "none", "even" and "odd" are supported. The default values (upon delivery) are 19 200 baud and even parity. The bus must be terminated with a terminating resistor at the first and last device in the bus structure. As an alternative to internal termination (see above), an external bus terminating resistor can be connected instead of a continuing bus cable.

The shielding of the bus cable should be connected to PE to avoid electromagnetic radiation.

Flame detector device test for UV4x EM 1/1 shutter

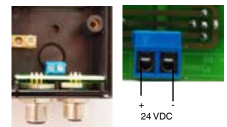
The EM 2/4 module contains an activation controller for the UV 4x / shutter.

The use of the UV 4X / shutter allows a UV flame detector device UV 41 (HE) or UV 42 to be used in applications that require continuous operation.

A maximum of two UV4x-EM 1/1 shutter modules can be connected. The shutter signal can also be used for continuous operation of an FLW 411 flame detector device.

The control signal is independent of the use of the bus interface.

Connection (MPA 411x)



Supply voltage:

24 VDC

Current:

Max. 200 mA

Shutter frequency:

1 shutter signal / 10 minutes; the frequency cannot be adjusted.

Parameter setting:

The shutter signal is switched on/off by parameter P21 (parameter "h" on the display).

Extension module MPA 41xx EM 2/6

The multifunctional extension module EM 2/6 provides the following functions:

- State-dependent relay outputs
- PWM output for speed control of DC fans with power specification via PMW signal
- Voltage output 0-10 V
- Current output 4-20 mA
- Profibus interface
- Modbus interface
- Output for activating the UV 4x-EM 1/1 shutter module or the continuous operation function of the FLW 411.

The EM 2/6 MPA 411x requires the use of the separately available mounting base MPA 411x WB, item no. 260903.

The EM 2/6 for MPA 412x is integrated within the metal housing.

Attention

Mounting of the EM 2/6 modules must be performed only by DUNGS or by third parties authorised by Dungs.

Functions

State-dependent relay outputs:

Relay contacts are opened or closed depending on the program state. The externally applied voltage is switched to the required consumers.

Application

- Signalling of operating states

- Activation of analogue actuators

Using analogue actuators allows two position messages to be reported to the EM 2/6.

PWM signal for activating speedcontrolled fans, for example.

During the "Operation" state, the PWM signal can be modulated by applying a mains voltage signal. The speed is controlled with no speed feedback.

Analogue output for current / voltage

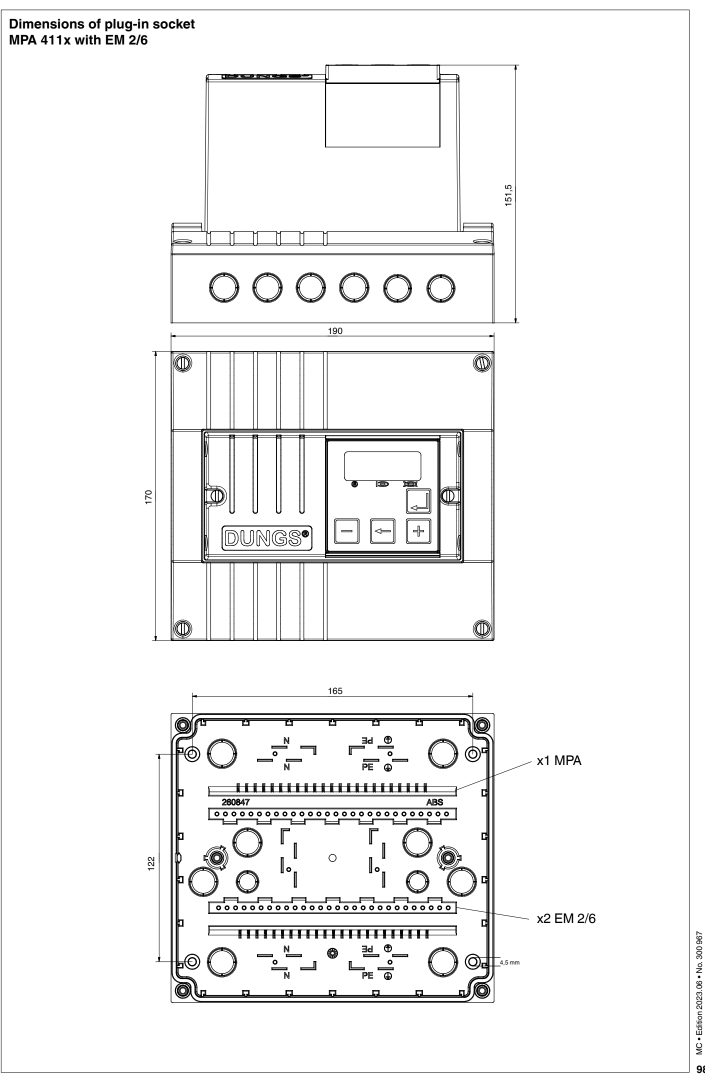
The current signal (4-20 mA) or voltage signal (0-10 VAC) can be modulated by applying a mains voltage signal.

Fieldbus communication

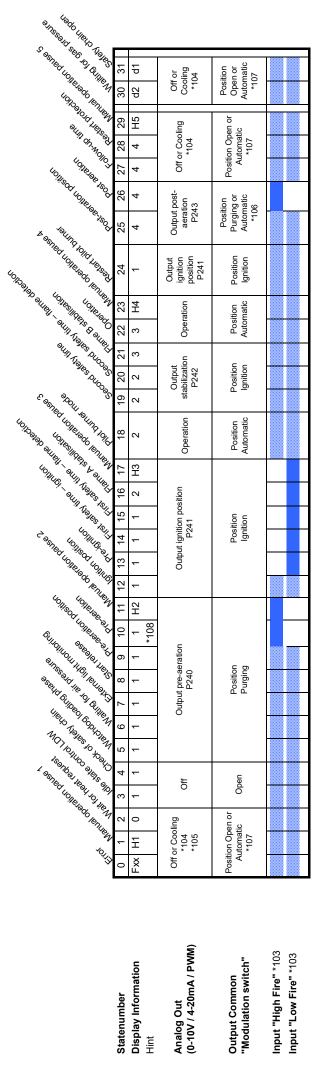
The EM 2/6 extension module contains integrated Profibus DP and Modbus interfaces. For a description, see the EM 2/4 module

Flame detector devices, shutter activation for continuous operation.

The activation controller for the EM 1/1 shutter module, which is required for continuous operation of DUNGS UV 4 and FLW 411 flame detector devices, is integrated in the EM 2/6.



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*104) P249, bits 2+3 can be used to define whether the speed is "Off" or whether the fan is working in cooling mode. *103) Monitoring of the "High fire" and "Low fire" inputs can be activated or deactivated using parameter P249. *105) The start value for the speed after a software restart is specified using P244 if cooling mode is active.

dosn't matter

ЦЦО

NO

Input

Legend

*107) P249 bit 4 specifies whether the "Modulation switch" output is open or connected to the "Automatic" output. *106) P249 bit 8 specifies whether the "Aeration" position is also active during post-aeration.

108) If "High fire" monitoring is active (see *103), the time for monitoring = pre-aeration time must be at least one second.

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Technical data

Outputs*	Dutputs*					
Designation	Safety- relevant	Output type	Line length	Electrical data		
Fan activation		PWM 4 kHz, without capture of speed feedback	Max. 10 m	24 V DC, safety extra-low voltage (3 lines: GND, +24 V DC, PWM control signal)		
Frequency converter activation		0-10 V 4-20 mA	Max. 10 m	10 V DC, safety extra-low voltage		
Shutter activation		Switching contact	Max. 100 m	24 V DC, safety extra-low voltage		

Inputs*					
Designation	Input type	Line length	Electrical data		
"High fire" feedback	Switching contact	Max. 100 m	115/230 V AC		
"Low fire" feedback	Switching contact	Max. 100 m	115/230 V AC		
Power +	Switching contact	Max. 100 m	115/230 V AC		
Power -	Switching contact	Max. 100 m	115 / 230 V AC		

Other functions*			
Designation	Input type	Line length	Electrical data
Switch for option: 0-10 V, 4-20 mA or PWM output	Switch		Plastic housing: Can be switched over only when the extension module is removed. Metal housing: No removal necessary Attention: Switch over only in a de-energised state
Modbus interface	Modbus based on RS485	Max. 1 000 m	RS485 galvanically isolated 4 kV
DIP switch for terminating resistors, Modbus	DIP switch		For activating or deactivat- ing the RS485 terminating resistors (Modbus)
Profibus DP		Max. 1 200 m	Galvanically isolated 4 kV

* The connection lines used must be suitable for an ambient temperature of at least 75 °C (167 °F)

Pin assignment of EM 2/6 for MPA 4122 version

Connector 1 (analogue on/off 115 VAC / 230 VAC)

21: COM22: "High fire" switching position23: "Low fire" switching position24: Automatic switching position

Connector 2 (115 VAC / 230 VAC inputs)

26: N 27: "Low fire" feedback 28: "High fire" feedback 29: Power -30: Power +

Connector 3 (analogue out)

PWM output (switch at bottom) 32: DGND 33: PWM 34: VCC out (10.5-24 VDC)

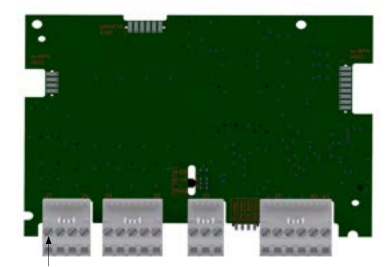
Analogue output 0-10 V (switch in centre) 32: DGND 33: Analogue output 0-10 V 34: 10 V out

Analogue output 4-20 mA (switch at top) 32: DGND 33: Analogue output 4-20 mA 44: VCC out (10.5-24 VDC)

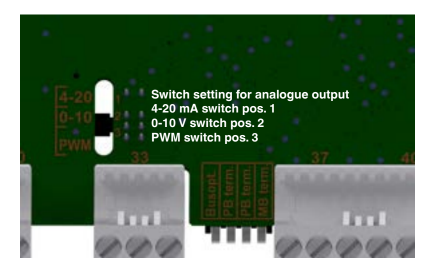
Connector 4 (bus and shutter):

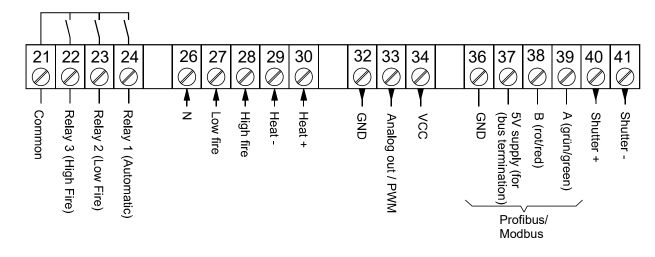
36: GND 37: VCC 5 V (for bus termination) 38: B (red) 39: A (green) 40: Shutter + 41: Shutter -

Connection diagram for MPA 4122 EM 2/6 V2.0



Pin 21





Pin assignment of EM 2/6 for MPA 411x version Connector 1 (analogue on/off 115 VAC / 230 VAC)

21: COM22: "High fire" switching position23: "Low fire" switching position24: Automatic switching position

Connector 2 (115 VAC / 230 VAC inputs)

26: N 27: "Low fire" feedback 28: "High fire" feedback 29: Power -30: Power +

Connector 3 (analogue out)

PWM output (switch at bottom) 32: DGND 33: PWM 34: VCC out (10.5-24 VDC)

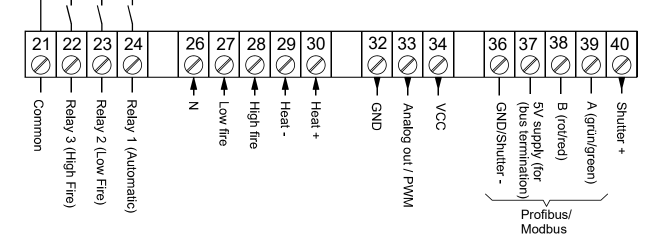
Analogue output 0-10 V (switch in centre) 32: DGND 33: Analogue output 0-10 V 34: 10 V out

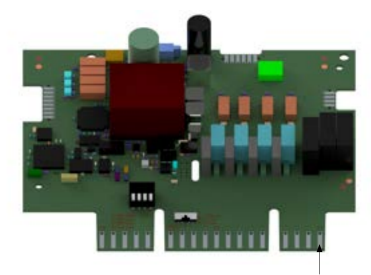
Analogue output 4-20 mA (switch at top) 32: DGND 33: Analogue output 4-20 mA 44: VCC out (10.5-24 VDC)

Connector 4 (bus and shutter):

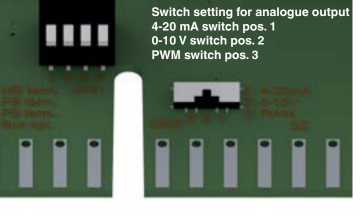
36: GND / shutter 37: VCC 5 V (for bus termination)
38: B (red)
39: A (green)
40: Shutter +

Connection diagram for MPA 411x EM 2/6 V2.0





Pin 21



Parameters

All values for "speed" and similar settings relate to the PWM control signal and do not indicate the actual speed of the fan. It is not possible to evaluate the speed of the fan.

Depending on the required access level, the values P240 to P249 can be changed after entering a password. Read access is possible for all parameters, irrespective of the access level.

Parameters can be changed using the VisionBox or on the display.

Changed parameters are applied to the fan control after a maximum of 10 seconds.

Overview of fa	Overview of fan control parameters				
VisionBox no.	Display no.	Meaning			
240	P r0	Pre-aeration			
241	Pr1	Ignition position			
242	P r2	Stabilisation			
243	P r3	Post-aeration			
244	P r4	Start value			
245	P r5	Min. speed			
246	P r6	Max. speed			
247	P r7	Increment			
249	P r9	Bit functions (see description of P249)			

Parameters			
Parameter des	•		
Parameters	Designation	Description	Setting / Examples
P239	Extension module	Configuration of whether an extension module is installed	Value range: 0: No EM installed 1: EM installed
P240	Pre-aeration position	Parameter value applies for pre- aeration	Adjustable from 0.00 % to 100.00 % Resolution: 0.01 %
P241	Ignition position	The parameter value is used for the states (ignition and flame detection) of the MPA 41xx. It relates directly to the PWM control signal.	Adjustable from 0.00 % to 100.00 % Resolution: 0.01 %
P242	Stabilisation	The parameter value is used for the states "Second safety time" (SZB) and "Stabilisation B" of the MPA 41xx. It relates directly to the PWM control signal.	Adjustable from 0.00 % to 100.0 % Resolution: 0.01 %
P243	Post-aeration	The parameter value is used for the "Post-aeration" state of the MPA 41xx. It relates directly to the PWM control signal.	Adjustable from 0.00 % to 100.0 % Resolution: 0.01 %
P244	Start value	If the MPA starts when mains power is switched on, this value is used as the start value. If the MPA changes to one of states from "Follow-up time" to "Safety chain open" and the current speed is 0, the start value is again used as a basis. If the MPA switches to state 1 or 2 (e.g. due to the heat request being cancelled) and the current speed is 0, the start value is again used as a basis. It relates directly to the PWM control signal.	Adjustable from 0.00 % to 100.0 % Resolution: 0.01 %
P245	Minimum speed	Minimum speed, controller does not output any smaller value. All parameters for the fan controller must be at or above this limit. It relates directly to the PWM control signal.	Adjustable from 0.00 % to 100.00 % Resolution: 0.01 %
P246	Maximum speed	Maximum speed, controller does not output any greater value. All parameters for the fan controller must be at or below this limit. It relates directly to the PWM control signal.	Adjustable from 0.00 % to 100.00 % Resolution: 0.01 %

arameters Parameter des	orintion		
Parameters	Designation	Description	Setting / Examples
P247	Increment for speed changes	Indicates the value by which the set speed of the fan is incremented or decremented. The calculation is performed 16 times per second. That is, the value of the parameter is added to or subtracted from the current value in a 1/16 s cycle. The increment in the tables is used for certain positions of the inputs, see D+ and D	Adjustable from 0.01 % to 100.00 % Resolution: 0.01 % Calculation of time based on the increment Time [in 1/16] = (max [in %] - min [in %]) / increment [in %] Calculation of the increment (content of P247) P247 [in 0.01 %] = ((max [in %] - min [in %]) / (time [in s] * 16)) * 100 Examples: Increment P247 = 40 (= 0.4 % per 1/16 s) requires 12.5 from min speed = 20 % to max speed 100 %. Longest time from 0 to 100 % at the increment P247 = 1 is 625 s.
P249	bit functions	The parameter contains the PWM / analogue switchover, the idle state control for both air pressure detectors LDW low and LDW high, and a ramp function (desired value delay). The output of the correct signal depends on the switch position (centre = voltage output signal, bottom = PWM output signal), which must correspond to the setting of this parameter.	See the following page

The parameter is divided into 16 bits:

Bit 0

Setting 0: PWM output. Set the slide switch to PWM output (bottom position).

Setting 1: Analogue output. Set the slide switch to voltage (centre position) or current (top position). All parameter values in % are now converted to the output of the analogue value.

Example:

"Post-aeration" parameter = 6 000 results in an analogue output of 6 V, etc.

Bit 1

Setting 0: Voltage output active 0-10 V Setting 1: Current output active 4-20 mA

Bits 2+3:

Setting 0: During standby and faults, PWM = 0 Setting 1: During standby and faults, PWM = power +/-Setting 2: During standby and faults, PWM = power +/-Setting 3: Error configuration

Bit 4:

Setting 0: All relay outputs open (WO) Setting 1: Relay 1 (automatic closed

Bit 5:

Setting 1: High fire input control during pre-aeration time

Bit 6:

Setting 1: Low fire input control during ignition and stabilisation time

Bit 7:

High fire input control during postaeration time

Bit 8:

Setting 1: High fire relay 3 closed Bit 9 Bit 10 Bit 11 Bit 12 Bit 13

The ramp (desired value delay) for the output signal is active during each change in speed. The "More heat" / "Less heat" inputs take priority if they are active.

Bit 14

Output in % between min. and max. value

Bit 15

Reserved: Setting 0

Calculation as ramp

5-bit value	Duration in s Example if change is from 0 % to 100 %
0	Jump
1	3.125
2	6.250
3	9.375
4	12.5
5	15.625
6	18.75
7	21.875
8	25
9	28.125
10	31.25
11	34.375
12	37.5
13	40.625
14	43.75
15	46.875
16	50
17	53.125
18	56.25
19	59.375
20	62.5
21	65.625
22	68.75
23	71.875
24	75
25	78.125
26	81.25
27	84.375
28	87.5
29	90.625
30	93.75
31	96.875

Formula for ramp calculation: Duration = | (old desired value - new desired value) | * 5-bit value * 1 s/16

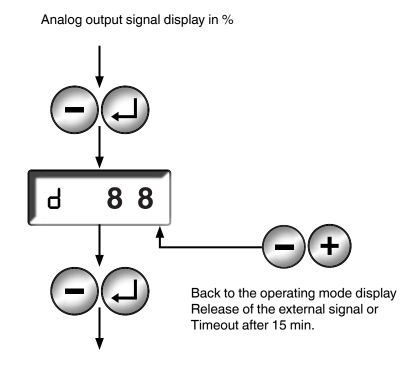
Example:

Change from 0 to 100 %, 5-bit value 31 100 % / 2 % * 31/16 s = 97 s

During operation and while waiting for the heat request, it is possible to set the analog signal for the burner performance specification manually.

► The external controller signal is not evaluated during manual setting.

If a button is not pressed within 15 min., the automatic gas burner control system reverts to the operating display. The external controller signal becomes active again.



Fieldbus communication EM 2/6 Profibus DP

Profibus setting, termination, technical data for EM 2/4 and EM 2/6 module

Profibus input data from MPA to master

Input data provides information about the state of the MPA. The input data contains a different number of bytes depending on the data transfer module used. The lower bytes are always the same. That is, the Basic transfer is included in the Standard transfer and the Standard transfer is likewise included in the Extended transfer.

Basic transfer 2 bytes EB0 and EB1

Standard transfer 7 bytes EB0 to EB6

Extended transfer 15 bytes EB0 to EB14

Special Extended transfer 25 bytes EB0 to EB24

Exceptional Extended transfer 34 bytes EB0 to EB33

Bytes EB0, EB1, EB26 and EM27 contain bit information. The description of the bits shows the condition when the bit is set to 1. Some bits are active during a fault (indicated with "X"), others are set to 0.

Basic	transfer area				
MPA 4	MPA 41xx				
Bit	Input byte EB0	Description	During fault		
0	Flame 1	Signal for flame 1 is present	0		
1	Flame 2	Signal for flame 2 is present	Х		
2	Flame 2 NC	Signal for flame 2 NC is present	Х		
3	Flame detection	Resulting flame signal detected	X		
4	LDW	Sufficient air pressure present	X		
5	Input for temperature controller	Signal for "Temperature controller" hardware input	Х		
6	Valve 1	Gas valve V1 open	Х		
7	Valve 2	Gas valve V2 open	Х		
Bit	Input byte EB1	Description	During fault		
0	Ignition transformer	Ignition active	X		
1	Manual operation	Manual operation active	X		
2	Fan	Fan relay on	X		
3	Not used		0		
4	Temperature controller (HW+BUS)	Evaluation between temperature controller HW input and bus specification	Х		
5	Not used		0		
6	Not used		0		
7	Fault	Fault in the automatic gas burner control system	X		
Stand	lard transfer area				
Bit	Input byte EB2	Description	During fault		
0-7	State number or error code	Current state number or error code in the case of a fault	Х		
Bit	Input byte EB3	Description	During fault		
0-7	Flame quality	Quality of the flame over the ionisation input in 0.1 μ A	0		
Bit	Input byte EB4	Description	During fault		
0	More heat	HW input state	X		
1	Less heat	HW input state	X		
2	High fire	HW input state	X		
3	Low fire	HW input state	X		
4	Warning message: More heat and less heat on simultaneously	The inputs for heat + and heat - are active simultaneously	X		
5	Not used		0		
6	Not used		0		
7	Not used		0		

Bit	Input byte EB5	Description	During fault
0	Relay matrix output		Х
	(2 bit) 00 = Off		Х
1	01 = Relay 1		
	10 = Relay 2		
	11 = Relay 3 Warning: Low / High		X
2	fire on simultaneously		
3	Not used		0
4	Not used		0
5	Not used		0
6	Not used		0
7	Not used		0
Bit	Input byte EB6	Description	During fault
	Degree of modulation in %		
Exter	nded transfer area		
Bit	Input byte EB7	Description	During fault
	Resettable	Low byte (byte 0) of the 32-bit runtime meter	X
0-7	runtime meter	(Unit: s)	
Bit	Input byte EB8	Description	During fault
0-7	Resettable runtime meter	Byte 1 of the 32-bit runtime meter (Unit: s)	Х
Bit	Input byte EB9	Description	During fault
0-7	Resettable runtime meter	Byte 2 of the 32-bit runtime meter (Unit: s)	X
Bit	Input byte EB10	Description	During fault
0-7	Resettable runtime meter	High byte (byte 3) of the 32-bit runtime meter (Unit: s)	Х
Bit	Input byte EB11	Description	During fault
0-7	Resettable start counter	Low byte (byte 0) of the 32-bit start counter	Х
Bit	Input byte EB12	Description	During fault
0-7	Resettable start counter	Byte 1 of the 32-bit start counter	X
Bit	Input byte EB13	Description	During fault
0-7	Resettable start counter	Byte 2 of the 32-bit start counter	X
Bit	Input byte EB14	Description	During fault
0-7	Resettable start counter	High byte (byte 3) of the 32-bit start counter	Х

Speed	ial Extended transfer area		
Speci MPA 4	al Extended transfer area		
Bit	Input byte EB15	Description	During fault
0-7	Switching cycles counter V2	Low byte (byte 0) of the 32-bit switching cycle counter V2	
Bit	Input byte EB16	Description	During fault
0-7	Switching cycles counter V2	Byte 1 of the 32-bit switching cycle counter V2	
Bit	Input byte EB17	Description	During fault
0-7	Switching cycles counter V2	Byte 2 of the 32-bit switching cycle counter V2	
Bit	Input byte EB18	Description	During fault
0-7	Switching cycles counter V2	High byte (byte 3) of the 32-bit switching cycle counter V2	
Bit	Input byte EB19	Description	During fault
		Low byte (byte 0) of the 32-bit runtime meter V2	X
0-7	Runtime meter V2	(Unit: s)	
Bit	Input byte EB20	Description	During fault
0-7	Runtime meter V2	Byte 1 of the 32-bit runtime meter V2 (Unit: s)	Х
Bit	Input byte EB21	Description	During fault
0-7	Runtime meter V2	Byte 2 of the 32-bit runtime meter V2 (Unit: s)	Х
Bit	Input byte EB22	Description	During fault
0-7	Runtime meter V2	High byte (byte 3) of the 32-bit runtime meter V2 (Unit: s)	X
Bit	Input byte EB23	Description	During fault
0-7	Additional error information 1	First additional error information byte	Х
Bit	Input byte EB24	Description	During fault
	Additional	First additional error information byte	X
0-7	error information 4		
Bit	Input byte EB25	Description	During fault
0-7	Error state number	State number in which the error occurred	Х
Bit	Input byte EB26	Description	During fault
0	GDW min. / gas pressure min.	Input function GDW min. of HW input	X
1	POC V1	Input function POC V1 of HW input	
2	POC V2	Input function POC V2 of HW input	
3	Start release	Input function for start release of HW input	
4	V2 stepwise on	Input function V2 stepwise of HW input	
5	Main burner on	Input function for heat request of HW input	
6	X14 on	Air purge / flexible output function of HW input	
7	X8 cooling on	Input function for cooling of HW input	
Bit	Input byte EB27	Description	During fault
0	Error information for LDW cooling	Incorrect LDW position during cooling with X8	X
1	Output X11	Operating output position on/off	0
2	Warning of high internal temperature	Warning: High internal temperature in MPA housing (> 82 °C)	Х
3	Input LDW2	Input function LDW2 of HW input	Х
4	Not used	Not used	0
5	Not used	Not used	0
6	Not used	Not used	0
7	Not used	Not used	0
Bit	Input byte EB28	Description	During fault
0-7	Internal temperature of MPA	Internal temperature of MPA housing in °C; an offset of 50 must be deducted	0 0 0 0 During fault X

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Bit	Input byte EB29-32	Description	During fault
0-7	Switching cycles counter X8	Switching cycles for fan / air valve output X8	Х
Bit	Input byte EB33	Description	During fault
0-7	Not used	Not used	0

Output data from master to EM 2/6

Byte 0	
Bit	Output byte AB0
0	Heat request
1	V2 stepwise / air purge
2	Remote unlocking
3	Output X11 (P19 = 8)
4	Cooling (for X8) on
5	Main burner on
6	Start release
7	Not used

Byte 1	
0	Activate control bit bus inputs for more / less heat
1	More heat
2	Less heat
3	Activate control bit bus input for absolute value in additional byte 2
4	Not used
5	Not used
6	Not used
7	Not used

Byte 2	
0	Specification for speed (in 0.5 %) during operation if control bit is set
Transfer areas:	Fieldbus communication
A: No bytes	Modbus
	For details of the Modbus setting,
B: 1 byte	termination and technical data,
	see the EM 2/4 module
C: 3 bytes	
	Modbus input data
	The information can be read using
	the following function codes:
	03 (0x03) Read Holding Registers
	01 (0x01) Read Coils

Basic transfer area

Bit	Register address 0	Description	During fault
0	Flame 1	Signal for flame 1 is present	0
1	Flame 2	Signal for flame 2 is present	Х
2	Flame 2 NC	Signal for flame 2 NC is present	Х
3	flame detection	Resulting flame signal detected	Х
4	LDW	Sufficient air pressure present	Х
5	Input for temperature controller	Signal for "Temperature controller" hardware input	Х
6	Valve 1	Gas valve V1 open	Х
7	Valve 2	Gas valve V2 open	Х
8–15	Not used	Not used	0
Bit	Register address 1	Description	During fault
0	Ignition transformer	Ignition active	Х
1	Manual operation	Manual operation active	Х
2	Fan	Fan relay on	Х
3	Not used		0
4	Temperature controller (HW + bus)	Evaluation between HW input for temperature controller and bus specification	X
5	Not used		0
6	Not used		0
7	Fault	Fault in the automatic gas burner control system	Х
8-15	Not used	Not used	0

Standard transfer area

Bit	Register address 2	Description	During fault
0-7	State number or error code	Current state number OR error code in the case of a fault	Х
8-15	Not used	Not used	0

Standard transfer area

Bit	Register address 3	Description	During fault
0-7	Flame quality	Quality of the flame over the ionisation input in 0.1 μA	0
8-15	Not used	Not used	0

Bit	Register address 4	Description	During fault
0	More heat	HW input state	Х
1	Less heat	HW input state	Х
2	High fire	HW input state	X
3	Low fire	HW input state	X
4	Warning message: More heat / less heat on simultaneously		X
5	Not used		0
6	Not used		0
7	Not used		0
8-15	Not used		0

Bit	Register address 5	Description	During fault
0	0-1 or 8-9: Output state switch		Х
1	modulation (2 bit): 0 = Off, 01 = Relay 1, 10 = Relay 2, 11 = Relay 3		x
2	Warning: Low fire / high fire on simultaneously		Х
3	Not used		0
4	Not used		0
5	Not used		0
6	Not used		0
7	Not used		0
8-15	Not used		0

Bit	Register address 6	Description	During fault
0-15	Degree of modulation in %		Х

Extended transfer area

Bit	Register address 7	Description	During fault
0-7	Resettable runtime meter	Low byte (byte 0) of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0
Bit	Register address 8	Description	During fault
0-7	Resettable runtime meter	Byte 1 of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0
Bit	Register address 9	Description	During fault
0-7	Resettable runtime meter	Byte 2 of the 32-bit runtime meter (in s)	Х
8-15	Not used	Not used	0
Bit	Register address 10	Description	During fault
0-7	Resettable runtime meter	High byte (byte 3) of the 32-bit runtime meter (in s)	X
8-15	Not used	Not used	0

Bit	Register address 11	Description	During fault
0-7	Resettable start counter	Low byte (byte 0) of the 32-bit start counter	Х
8-15	Not used	Not used	0

Bit	Register address 12	Description	During fault
0-7	Resettable start counter	Byte 1 of the 32-bit start counter	Х
8-15	Not used	Not used	0

I	Bit	Register address 13	Description	During fault
	0-7	Resettable start counter	Byte 2 of the 32-bit start counter	Х
	8-15	Not used	Not used	0

Bit	Register address 14	Description	During fault
0-7	Resettable start counter	High byte (byte 3) of the 32-bit start counter	Х
8-15	Not used	Not used	0

Extended transfer area

Bit	Register address 15	Description	During fault
0-7	Switching cycles counter V2	Low byte (byte 0) of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

Bit	Register address 16	Description	During fault
0-7	Switching cycles counter V2	Byte 1 of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

Bit	Register address 17	Description	During fault
0-7	Switching cycles counter V2	Byte 2 of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

Bit	Register address 18	Description	During fault
0-7	Switching cycles counter V2	High byte (byte 3) of the 32-bit switching cycle counter V2	Х
8-15	Not used	Not used	0

Bit	Register address 19	Description	During fault
0-7	Runtime meter V2	Low byte (byte 0) of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 20	Description	During fault
0-7	Runtime meter V2	Byte 1 of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 21	Description	During fault
0-7	Runtime meter V2	Byte 2 of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 22	Description	During fault
0-7	Runtime meter V2	High byte (byte 3) of the 32-bit runtime meter V2 (in s)	Х
8-15	Not used	Not used	0

Bit	Register address 23	Description	During fault
0-7	Additional error information 1	First additional error information byte	Х
8-15	Not used	Not used	0

Bit	Register address 24	Description	During fault
0-7	Additional error information 4	Fourth additional error information byte	Х
8-15	Not used	Not used	0

The following section collates the information required for complete use of the 16-bit register. This query can be used if the bus load needs to be minimised.

Bit	Register address 25	Description	During fault
0	Flame 1	Signal for flame 1 is present	0
1	Flame 2	Signal for flame 2 is present	Х
2	Flame 2 NC	Signal for flame 2 NC is present	Х
3	Flame detection	Resulting flame signal detected	Х
4	LDW	Sufficient air pressure present	Х
5	Input for temperature controller	Signal for "Temperature controller" hardware input	Х
6	Valve 1	Gas valve V1 open	Х
7	Valve 2	Gas valve V2 open	Х
8	Ignition transformer	Ignition active	Х
9	Manual operation	Manual operation active	Х
10	Fan	Fan relay on	Х
11	Not used		0
12	Temperature controller (HW + bus)	Evaluation between HW input for temperature controller and bus specification	X
13	Not used		0
14	Not used		0
15	Fault	Fault in the automatic gas burner control system	Х

Bit	Register address 26	Description	During fault
0-7	State number or error code	Current state number OR error code in the case of a fault	Х
8-15	Flame quality	Quality of the flame over the ionisation input in 0.1 μ A	0

Bit	Register address 27	Description	During fault
0	Heat plus	HW input state	Х
1	Heat plus	HW input state	Х
2	High fire	HW input state	Х
3	Low fire	HW input state	Х
4	Warning message: Power plus and minus on simultaneously		X
5	Not used		Х
6	Not used		Х
7	Not used		Х
8-9	Output state switch modulation (2 bit): 0 = Off, 01 = Relay 1, 10 = Relay 2, 11 = Relay 3		X
10	Warning message: Low and high fire on simultaneously		X
11	Not used		0
12	Not used		0
13	Not used		0
14	Not used		0
15	Not used		0
Bit	Register address 28	Description	During fault
0-15	Degree of modulation in %		Х

Bit	Register address 29	Description	During fault
0-7	Resettable runtime meter	Low byte (byte 0) of the 32-bit runtime meter (in s)	Х
8-15	Resettable runtime meter	Byte 1 of the 32-bit runtime meter (in s)	Х

Bit	Register address 30	Description	During fault
0-7	Resettable runtime meter	Byte 2 of the 32-bit runtime meter (in s)	X
8-15	Resettable runtime meter	High byte (byte 3) of the 32-bit runtime meter (in s)	X

Bit	Register address 31	Description	During fault
0-7	Resettable start counter	Low byte (byte 0) of the 32-bit start counter	Х
8-15	Resettable start counter	Byte 1 of the 32-bit start counter	Х

Bit	Register address 32	Description	During fault
0-7	Resettable start counter	Byte 2 of the 32-bit start counter	Х
8-15	Resettable start counter	Byte 3 of the 32-bit start counter	Х

Bit	Register address 33	Description	During fault
0-7	Switching cycles counter V2	Low byte (byte 0) of the 32-bit switching cycle counter V2	Х
8-15	Switching cycles counter V2	Byte 1 of the 32-bit switching cycle counter V2	Х

Bit	Register address 34	Description	During fault
0-7	Switching cycles counter V2	Byte 2 of the 32-bit switching cycle counter V2	Х
8-15	Switching cycles counter V2	High byte (byte 3) of the 32-bit switching cycle counter V2	Х

Bit	Register address 35	Description	During fault
0-7	Runtime meter V2	Low byte (byte 0) of the 32-bit runtime meter V2 (in s)	Х
8-15	Runtime meter V2	Byte 1 of the 32-bit runtime meter V2 (in s)	Х

Bit	Register address 36	Description	During fault
0-7	Runtime meter V2	Byte 2 of the 32-bit runtime meter V2 (in s)	Х
8-15	Runtime meter V2	High byte (byte 3) of the 32-bit runtime meter V2 (in s)	Х

	Bit	Register address 37	Description	During fault
à	0-7	Additional error information 1	First additional error information byte	Х
300.8	8-15	Additional error information 4	Fourth additional error information byte	Х

Bit	Register address 38	Description	During fault
0-7	Low byte: LSByte of the u24 article number SW P1		Х
8-15	High byte: u24 article number SW P1		Х

	Bit	Register address 39	Description	During fault
	0-7	Low byte: MSByte of the u24 article number SW P1		Х
ſ	8-15	High byte: Index article number SW P1		Х

Bit	Register address 40	Description	During fault
0-7	Low byte: Production day for the MPA		Х
8-15	High byte: Production month for the MPA		Х

Bit	Register address 41	Description	During fault
0-7	Low byte: Production year for the MPA		Х
8-15	High byte: Unassigned		Х

Bit	Register address 42	Description	During fault
0-7	Low byte: LSByte of the u32 device number for the MPA		Х
8-15	High byte: u32 device number for the MPA		Х

Bit	Register address 43	Description	During fault
0-7	Low byte: u32 device number for the MPA		Х
8-15	High byte: MSByte of the u32 device number for the MPA		Х

Bit	Register address 44	Description	During fault
0-7	Low byte: LSByte of the u24 article number for HW		Х
8-15	High byte: u24 article number for HW		Х

Bit	Register address 45	Description	During fault
0-7	Low byte: MSByte of the u24 article number for HW		Х
8-15	High byte: Index article number for HW		Х

Bit	Register address 46	Description	During Fault
0-7	Low byte: LSByte of the u24 article number for the device		Х
8-15	High byte: u24 article number for the device		Х

Bit	Register address 47	Description	During fault
0-7	Low byte: MSByte of the u24 article number for the device		Х
8-15	High byte: Index article number for the device		Х

Bit	Register address 48	Description	During fault
0-7	Low byte: LSByte of the u24 article number for EM SW		Х
8-15	High byte: u24 article number for EM SW		Х

Bit	Register address 49	Description	During fault
0-7	Low byte: MSByte of the u24 article number for EM SW		Х
8-15	High byte: Index article number for EM SW		Х

Bit	Register address 50	Description	During fault
0-7	Low byte: Production day of EM		Х
8-15	High byte: Production month of EM		Х

B	Bit	Register address 51	Description	During fault
	0-7	Low byte: Production year of EM		Х
8	3-15	High byte: Unassigned		Х

Bit	Register address 52	Description	During fault
0-7	Low byte: LSByte of the u32 device number for the EM		Х
8-15	High byte: u32 device number for the EM		Х

Bit	Register address 53	Description	During fault
0-7	Low byte: u32 device number for the EM		Х
8-15	High byte: MSByte of the u32 device number for the EM		0

Bit	Register address 54	Description	During fault
0-7	Low byte: LSByte of the u24 article number for the EM HW		Х
8-15	High byte: u24 article number for the EM HW		Х

Bit	Register address 55	Description	During fault
0-7	Low byte: MSByte of the u24 article number for the EM HW		Х
8-15	High byte: Index article number for the EM HW		Х

Bit	Register address 56	Description	During fault
0-7	Low byte: LSByte of the u24 article number for the EM device		Х
8-15	High byte: u24 article number for the EM device		Х

Bit	Register address 57	Description	During fault
0-7	Low byte: MSByte of the u24 article number for the EM device		X
8-15	High byte: Index article number for the EM device		Х
Bit	Register address 58	Description	During fault
0-7	Error state	State in which the error was triggered	X
8-15	Not used		0

Bit	Register address 59	Description	During fault
0	Gas pressure detector (GDW) min.	Input function GDW min. of HW input	Х
1	POC V1	Input function POC V1 of HW input	Х
2	POC V2	Input function POC V2 of HW input	Х
3	Start release	Input function for start release of HW input	Х
4	V2 stepwise on	Input function V2 stepwise of HW input	Х
5	Main burner on	Input function for heat request of HW input	Х
6	Air purge / flexible output function for X14 on	Input function for air purge / flexible output function of HW input	X
7	Cooling X8 on Input function for cooling of HW input		Х
8	Error information for LDW cooling	Information: Incorrect LDW position during cooling with X8	
9	Output X11	State of output X11 (on/off)	0
10	Warning of high internal temperature	Warning: High temperature in MPA housing (> 82 °C)	X
11	Input LDW	Input function LDW2 of HW input	Х
12	Error information for LDW air purge	Information: Incorrect LDW position during air purge with X14	X
13	Not used	Not used Not used	
14	Not used	Not used	0
15	Not used	Not used	0

Bit	Register address 60	Description	During fault
0-7		Internal temperature of MPA housing in °C; an offset of 50 must be deducted.	Х
8-15	Not used		0

Bit	Register address 61	Description	During fault
0-7	Switching cycles counter X8	Low byte (byte 0) of the 32-bit switching cycle counter X8 (fan / air valve)	Х
8-15	Switching cycles counter X8	Byte 1 of the 32-bit switching cycle counter X8	Х

Bit	Register address 62	Description	During fault
0-7	Switching cycles counter X8	Byte 2 of the 32-bit switching cycle counter X8	Х
8-15	Switching cycles counter X8	High byte (byte 3) of the 32-bit switching cycle counter X8	Х

Bit	Register address 63	Description	During fault
0-7	Not used		Х
8-15	Not used		Х

Output data EM 2/6

These specifications can be written using the following function codes.

05 (0x05) Write Single Coil (Coil = bit at bit address x) 06 (0x06) Write Single Register (to register address) 16 (0x10) Write Multiple Registers (from register address)

Digital inputs

This information can be read using the following function codes. 04 (x04) Read Input Registers 02 (0x02) Read Discrete Inputs This information is included in the input data (see above).

Bit	Register address 0	
0	Heat request	
1	V2 stepwise / air purge Flexible output function for X14 on	
2	Remote unlocking	
3	Output X11 (P19 = 8)	
4	Cooling for X8 on	
5	Main burner on	
6	Start release	
7	Not used	
8	Activate control of power +/- via bus	
9	Power +	
10	Power -	
11	Control of absolute value in register 1 on	
12	Not used	
13	Not used	
14	Not used	
15	Not used	
	r	

	Register address 1		
0-15	Specification of absolute value (in 0.5 %) during opera- tion if control bit is set		

For a description of the bit function, see the EM 2/4 chapter.

Bit	Register address 0
0	HW input state more heat
1	HW input state less heat
2	HW input state high fire
3	HW input state low fire
4	Not used
5	Not used
6	Not used
7	Not used
8	Bits 8-15: Not used

Flame detector device

Requirements for the operation of separate flame detector devices on the MPA 41xx:

The flame detector devices must have been tested and approved for the monitoring of gas burners.

The response times must be observed.

Total response time = MPA response time + flame detector device response time. Proof of compliance with the requirements of EN 298 must be provided.

The response time to a flame failure by an external flame detector device must not be longer than the first or second safety time during start-up. When connected to FLW 1, the ionisation behaviour of the flame must be simulated (rectifier effect). The following values are present at the ionisation input / output of the MPA: 230 VAC +10 %-15 %.

The internal resistance of the MPA is approx. 1 M Ω . For safety reasons, the flame sensor must also function properly with an internal resistance of 360 k Ω . Under these conditions, the simulation circuit in the flame detector device must reach at least a direct current of 3 μ A.

If an alternating current with a DC component is simulated, a DC component must not fall below 25 %. The current can be diverted to N, PE, or returned to N on the MPA. When connected to FLW 2, the switching output of a suitable flame detector device must be connected to FLW 2_NO (115 VAC or 230 VAC). For continuous operation, FLW 2_NC must also be connected (EXOR signal). The selected flame detector device must also be certified for continuous operation. Alternatively, a flame detector device for intermittent operation (FLW 2_NO only) may be used in combination with the DUNGS shutter in continuous operation. The EMC regulations must be observed (EN 298). The overall system must not produce inadmissible emis-

sions. The MPA41xx is not galvanically isolated.

The MPA 41xx and flame monitor must be connected in the correct phase.

Attention

DUNGS cannot be held liable if the flame detector device and automatic burner control system do not function correctly together. This applies in particular to electromagnetic behaviour that does not conform to standards and to incorrect timing.

For flame detector device 1, the quality of the flame signal is displayed as a number between 0 and 15 μ A. Evaluation of the flame signal is possible only when using ionisation flame monitoring or monitoring via UV 41 (HE). When using the UV42, FLW 10 IR or FLW 20 UV, the system always displays the maximum value.

Flame detector devices approved by DUNGS:

Manufac- turer	Designation	Туре	Output signal	Safety time flame detector device	Total response time to flame failure	Inter- mittent	Continu- ous operation
-	Ionisation electrode	Ionisation	Ionisation	0 s	P41	Yes	Yes
DUNGS	UV41 (HE)	UV tube	Ionisation	0.125 s (= 2/16 s)	P41 + 0.125 s	Yes	Continuous operation only in con- junction with DUNGS shutter function
DUNGS	UV42	UV tube	Switching output 230 VAC	0.125 s (= 2/16 s)	P42 + 0.125 s	Yes	Continuous operation only in con- junction with DUNGS shutter function
DUNGS	FLW 20 (KLC 1000) KLC 10 / 230 KLC 1000 / 230* FLW 20UV** KLC 10 / 230 RA KLC 1000 / 230 RA* FLW 20UV / FV1.0**	UV tube	Ionisation	0.5 s	P41 + 0.5 s	Yes	No
DUNGS	KLC 2002 FLW 10 IR** KLC 2002 FLW 10IR V2.1** KLC 20 / 230	Flicker detector with frequency analysis	Ionisation	0.5 s	P41 + 0.5 s	Yes	No
DUNGS	FLW 411	Ionisation	Switching output 230 VAC	0.19 s (= 3/16 s)	P42 + 0.19 s	Yes	Continuous operation only in con- junction with DUNGS shutter signal (e.g. EM 2/4)

* Alternative designation by BST Solutions ** Alternative designation by DUNGS

Flame detectors that are not included in this list must be approved by DUNGS prior to use.

UV 41 (HE)

The UV 41 (HE) is a flame detector device with UV tube. It is made of metal to withstand high mechanical stresses.

The flame detector is connected to the ionisation input of the MPA 41xx and is suitable for intermittent operation.

The UV 4x shutter is additionally required for use in continuous operation applications.

A UV4x-EM 1/x adapter must be used to mount the UV 41 (HE).

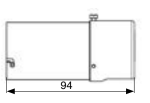
Technical data

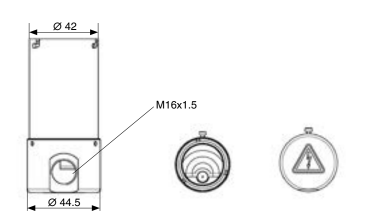


General information for UV 41				
Rated voltage	230 VAC -15 % to +10 %			
Frequency	50-60 Hz	50-60 Hz		
Power consumption	< 1 W			
Protection class	IP 54	IP 54		
Ambient temperature	-40 °C to +60 °C -40 °C to +80 °C with reduced lifetime of the UV tube			
Storage and transport	-40 °C to +80 °C			
Humidity	DIN 60730-1, no dewing admissible			
Service life	10 000 operating hours (ve	ersion (HE) has reduced service life)		
Installation position	Any			
Dimensions in mm	Diameter:44.5 mmLength:94 mmLength with UV4x-EM 1:Approx. 128-143 mm			
Max. line length	10 m			

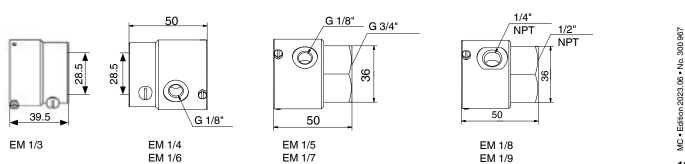
Dimensions

UV 41 (HE)





UV 4x EM 1/x adapter



Installation

The UV 41 (HE) must be installed as close as possible to the flame to be monitored.

The UV 41 (HE) EM 1/3 adapter fits a 1" inspection tube. During installation, make sure that the rubber sealing ring supplied with the UV 41 (HE) is inserted between the UV 41 (HE) and the mounting adapter.

The UV sensor also reports external light as a flame. The UV 41 (HE) must therefore be mounted such that, for example, no daylight, ignition sparks or other UV sources can be detected. Since the UV 41 (HE) tube is sensitive to impacts, vibrations, etc., it must be installed in a way that minimises vibration.

After the installation work is complete, all screws must be checked for tight fit.

If temperatures in excess of 60 °C are reached at the UV 41 (HE), an adapter fitted with a quartz cover glass and, if necessary, an additional purging air connection must be used (available upon request).

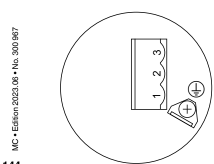
Attention

The maximum permitted line lengths must not be exceeded. Supply and signal lines must be laid separately, to the extent possible.

Attention

The flame detector device UV 41 (HE) is delivered without a cable screw connection. To guarantee the required strain relief and IP protection class IP 54, a cable screw connection M16x1.5 for cable diameters 5-9 mm is required ($3 \times 0.75 \text{ mm}^2$, corresponding to AWG 20, up to $3 \times 1.5 \text{ mm}^2$, corresponding to AWG 16). The protective earth conductor must be connected using an insulated female connector according to DIN 46245.

Electrical connection



Connection	UV 41 (HE)	MPA 41xx
Pin 1	Out	Ionisation (5)
Pin 2	Ν	Ν
Pin 3	L	Vers. FLW (7)
PE	Ļ	Ţ

Nomenclature of mounting adapter UV4x

UV4x-EM 1/x: AA / QG / BB
UV4x-EM 1/x: Adapter for UV41, UV42
UV4x-EM AA: Diameter in mm or connection thread
UV4x-EM QG: Quartz glass for heat protection
UV4x-EM BB: Connection thread for purge air connection

UV 42

The UV 42 is a flame detector device with UV tube. It is made of metal to withstand high mechanical stresses. The flame detector is connected to the switch input of the MPA 41xx (flame detector device 2) and is suitable for intermittent operation. The UV 4x shutter is additionally required for use in continuous operation applications.

A UV4x-EM 1/x adapter must be used to mount the UV 42.

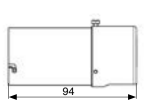


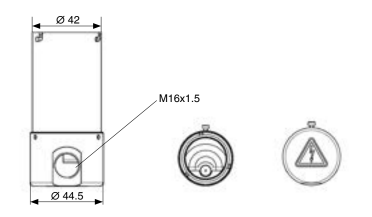
Technical data

General information for UV 42				
Rated voltage	230 VAC -15 % to +10 %	230 VAC -15 % to +10 %		
Frequency	50-60 Hz			
Power consumption	< 1 W			
Protection class	IP 54	IP 54		
Ambient temperature	-20 °C to +60 °C -40 °C to +80 °C with reduced lifetime of the UV tube			
Storage and transport	-40 °C to +80 °C			
Humidity	DIN 60730-1, no dewing a	DIN 60730-1, no dewing admissible		
Service life	10 000 operating hours	10 000 operating hours		
Installation position	Any	Any		
Dimensions in mm	Diameter:44.5 mmLength:94 mmLength with UV4x-EM 1:Approx. 128-143 mm			
Max. line length	100 m			

Dimensions

UV 42

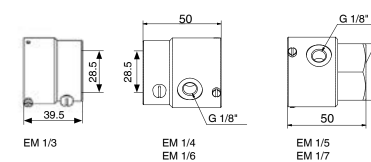


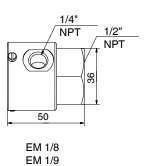


G 3/4"

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UV 4x EM 1/x adapter





Installation

The UV 42 must be installed as close as possible to the flame to be monitored.

The UV 42 EM 1/3 adapter fits a 1" inspection tube. During installation, make sure that the rubber sealing ring supplied with the UV 42 is inserted between the UV 42 and the mounting adapter.

The UV sensor also reports external light as a flame. The UV 42 must therefore be mounted such that, for example, no daylight, ignition sparks or other UV sources can be detected. Since the UV tube is sensitive to impacts, vibrations, etc., it must be installed in a way that minimises vibration.

After the installation work is complete, all screws must be checked for tight fit.

If temperatures in excess of 60 °C are reached at the UV 42, an adapter fitted with a quartz cover glass and, if necessary, an additional purging air connection must be used (available upon request).

Attention

Even when the shutter is closed, infrared light can still fall upon the UV cell.

This may lead to safety shutdowns, despite the UV cell functioning correctly.

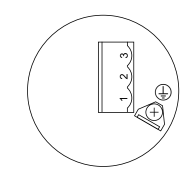
In this case, the position of the flame detector device must be changed or a mounting adapter with a smaller diameter must be used.

Alternatively, the diameter can also be made smaller using a reducing adapter.

Attention

The maximum permitted line lengths must not be exceeded. Supply and signal lines must be laid separately, to the extent possible.

Electrical connection



Connection	UV 42	MPA 41xx	
Pin 1	Out	FLW 2 NO (16)	
Pin 2	N	Ν	
Pin 3	L	Vers. FLW (7)	
PE	<u> </u>	÷	

Attention

The flame detector device UV 42 is delivered without a cable screw connection.

To guarantee the required strain relief and IP protection class IP 54, a cable screw connection M16x1.5 for cable diameters 5-9 mm is required ($3 \times 0.75 \text{ mm}^2$, corresponding to AWG 20, up to $3 \times 1.5 \text{ mm}^2$, corresponding to AWG 16). The protective earth conductor must be connected using an insu-

lated female connector according to DIN 46245.

Nomenclature of mounting adapter UV4x

UV4x-EM 1/x: AA / QG / BB
UV4x-EM 1/x: Adapter for UV41, UV42
UV4x-EM AA: Diameter in mm or connection thread
UV4x-EM QG: Quartz glass for heat protection
UV4x-EM BB: Connection thread for purge air connection

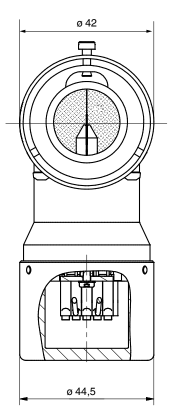
UV 4x EM 1/1 (shutter module) The UV 4x shutter module enables continuous operation of the UV 41 and UV 42 flame detector devices. The shutter module is inserted between the flame detector device and the corresponding mounting adapter. A separate power supply is not necessary as only the shutter signal provided by the MPA 41xx via an extension module (e.g. EM 2/4) must be connected.

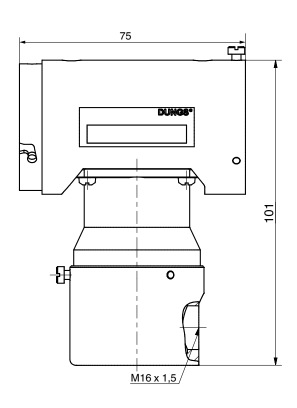


Technical data

General information for UV 4x EM 1/1 (shutter module)			
Safety extra-low voltage	24 VDC		
Protection class	IP 54		
Ambient temperature	-20 °C to +60 °C -40 °C to +80 °C (with reduced lifetime)		
Storage and transport	-40 °C to +80 °C		
Humidity	DIN 60730-1, no dewing admissible		
Service life	1 million switching operations (at 10 min / switch, 20 a)		
Installation position	Any		
Dimensions in mm	Diameter:44.5 mmLength:75 mmHeight:Approx. 101 mm		
Max. line length	100 m		

Dimensions UV 4x EM 1/1





Attention

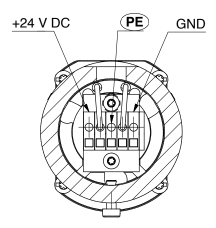
The maximum permitted line lengths must not be exceeded. Supply and signal lines must be laid separately, to the extent possible. The shutter module is mounted between the UV 41 (HE) or UV 42 flame detector device and the mounting adapter UV 4x EM 1/x.

Attention

The shutter module is delivered without cable screw connection. To guarantee the required strain relief and IP protection class IP 54, a cable screw connection M16x1.5 for cable diameters 5-9 mm is required ($3 \times 0.75 \text{ mm}^2$, corresponding to AWG 20, up to $3 \times 1.5 \text{ mm}^2$, corresponding to AWG 16).



Electrical connection



Connection	UV 4x EM 1 / 1	MPA 41xx EM 2 / x		
Pin 1	+24 VDC	+24 VDC		
Pin 2	Ļ			
Pin 3	GND	GND		

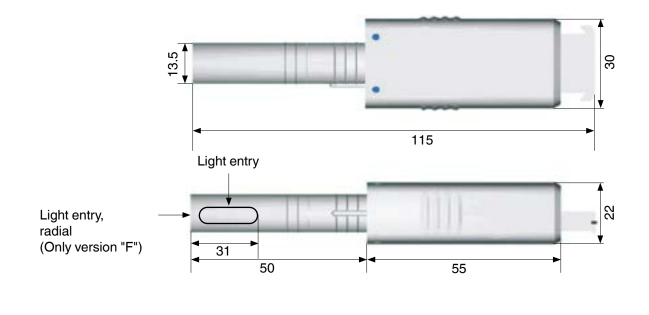
FLW 20 / FLW 20UV / FLW 20UV / F V1.0

The FLW 20UVx is a flame detector with UV tube in a plastic design. The use of a UV tube guarantees that background radiation (for example from hot refractory linings or parts of the mixing device) is not detected. The flame signal intensity can be viewed directly using the optical LED display of the flame detector device. The FLW 20UVx is connected to the ionisation input of the MPA 41xx and is suitable only for intermittent operation.

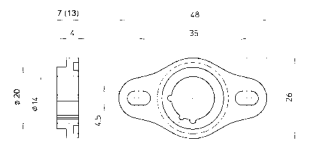


The FLW flanges are suitable for mounting.

Technical data		
Rated voltage	230 VAC -15 % to +10 %	
Frequency	50-60 Hz	
Current consumption	5.5 mA	
Output data	Typical response time with flame on: 0.5 sec. Response time to flame failure < 0.5 sec.	
Switching output	Max. switching current 15 mA Max. switching power 0.3 W Max. switching voltage 280 V AC / 400 V DC	
Optical evaluation	Spectral range 185-260 nm Tolerated flame signal drops: approx. 200 ms	
Alignment to flame	Radial, left	
Protection class	IP 41	
Ambient temperature	-20 °C to +50 °C -20 °C to +60 °C with reduced lifetime	
Storage and transport	-20 °C to +60 °C	
Humidity	Max 95 % RH, no dewing permitted	
Service life	10 000 operating hours	
Installation position	Any	
Max. line length	10 m	



FLW flange

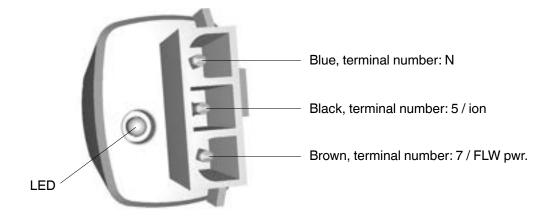


Installation

The FLW 20UVx must be installed as close as possible to the flame to be monitored.

It is installed using an FLW flange (height 7 or 13 mm) or a mount with a 14 mm installation aperture. The flame detector device must be firmly inserted into the mount. No external light is permitted to fall on the sensor, and a direct line of sight to the ignition spark must also be avoided.

Attention: The maximum permitted line lengths must not be exceeded. Supply and signal lines must be laid separately, to the extent possible.



Operating display LED

The flame signal intensity recorded by the FLW 20 UV flame detector device is shown using the built-in LED.

LED off

FLW is de-energised or no flame is detected

LED flashes

Flame detected; the number of flashing pulses of the LED indicates the flame signal intensity: increasing flashing pulses = higher intensity

LED permanently on

Flame detected at the highest flame intensity

Commissioning and maintenance

Since the UV tubes are subject to ageing, a technical safety check of the flame detector device must be carried out during commissioning and during each maintenance activity. The following functions must be checked:

Start-up without flame signalling

Darken the flame detector during start-up. At the end of the safety time, the automatic burner control system must either output a fault or perform a restart.

Start-up with flame signalling

Perform a start-up attempt of the automatic gas burner control system with the flame detector device exposed to external UV radiation, such as a cigarette lighter or gas flame (available room light is not sufficient). The automatic burner control system reports external light.

Burner operation

Darken the flame detector device while the burner is running. Depending on the parameter settings for the automatic gas burner control system, this will trigger a non-volatile lockout or safety shutdown followed by a restart attempt. If malfunctions occur, the flame detector device must be replaced. After a runtime of 10 000 hours, the flame detector should be replaced as a preventive measure. It is not possible to replace the UV tubes.

FLW 10IR / FLW 10IR V2.1 / KLC 20/230

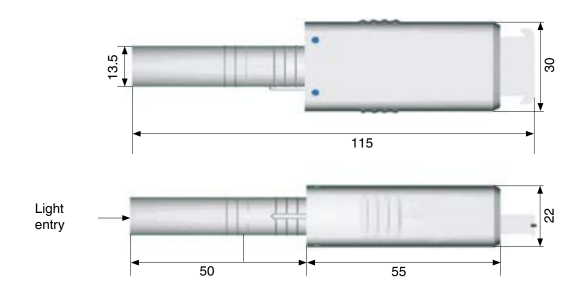
The FLW 10IR/KLC is a flame detector device equipped with an IR sensor for monitoring burners with blue-burning flames.

The flame detector detects the flicker frequency of the flame. Light rays that emit a uniform frequency are filtered out. External light (e.g. light caused by glowing components or fluorescent tubes) is not detected as flame. The flame signal intensity can be viewed directly using the optical LED display of the flame detector device. The FLW 10IR/KLC is connected to the ionisation input of the MPA 41xx and is suitable only for intermittent operation.

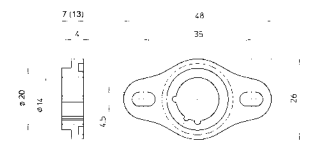
The FLW flanges are suitable for mounting.



Technical data		
Rated voltage	230 VAC -15 % to +10 %	
Frequency	50-60 Hz	
Current consumption	3-4 mA	
Output data	Typical response time with flame on: 0.5 sec. Response time to flame failure < 0.5 sec.	
Switching output	Max. switching current 15 mA, Max. switching power 0.3 W Max. switching voltage 280 V AC / 400 V DC	
Optical evaluation	Spectral range 380-1 150 nm, max. sensitivity at 920 nm Tolerated flame signal drops: Approx. 280 ms	
Alignment to flame	Frontal	
Protection class	IP 41	
Ambient temperature	-20 °C to +60 °C	
Storage and transport	-20 °C to +60 °C	
Humidity	Max 95 % RH, no dewing permitted	
Installation position	Any	
Max. line length	10 m	



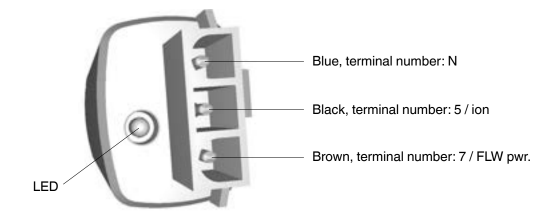
FLW flange



Installation

The FLW 10IRx/KLC must be installed as close as possible to the flame to be monitored. It is installed using an FLW flange (height 7 or 13 mm) or a mount with a 14 mm installation aperture. The flame detector device must be firmly inserted into the mount. No external light is permitted to fall on the sensor, and a direct line of sight to the ignition spark must also be avoided.

Attention: The maximum permitted line lengths must not be exceeded. Supply and signal lines must be laid separately, to the extent possible.



Operating display LED

The flame signal intensity recorded by the FLW 10 IR flame detector device is shown using the built-in LED.

LED off

FLW is de-energised or no flame is detected

LED flashes

Flame detected; the number of flashing pulses of the LED indicates the flame signal intensity: increasing flashing pulses = higher intensity

LED permanently on

Flame detected at the highest flame intensity

Commissioning and maintenance

The FLW 10IRx/KLC is maintenance free.

FLW 411

The flame detector device module FLW 41I is connected to the second detector device input of the MPA 41xx.

The flame is monitored using an ionisation electrode.

This allows burners to be monitored using two measuring points. The module is suitable for intermittent operation. It is also suitable for continuous operation when used together with an electronic shutter signal (e.g. EM 2/4).

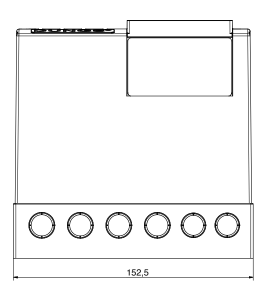


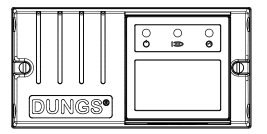
Technical data

General information for FLW 41		
Rated voltage	230 VAC -15 % to +10 %, supplied via MPA 41xx FLW pwr.	
Frequency	50-60 Hz	
Power consumption	<3W	
Protection class	IP 54	
Ambient temperature	-40 °C to +70 °C	
Storage and transport	-40 °C to +80 °C	
Humidity	DIN 60730-1, no dewing admissible	
Installation position	Any	
Dimensions in mm (LxHxD)	Approx. 152.5 x 151.5 x 77 mm	
Weight	0.6 kg	
Max. line length to MPA	100 m	
Max. line length for ionisation	10 m	

Dimensions

FLW 411





Installation

The FLW 41 can be mounted either on a hat rail or using a direct screw connection (all dimensions are the same as for the MPA 411)

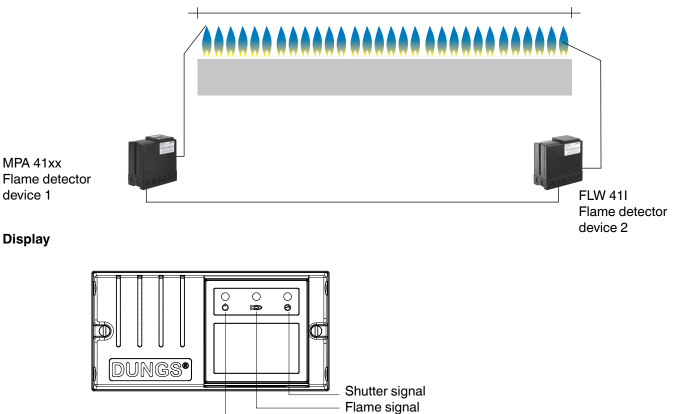
Attention

The maximum permitted line lengths must not be exceeded. Supply and signal lines must be laid separately.

Role

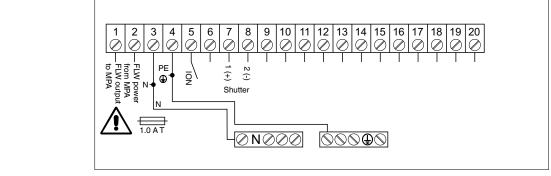
The FLW 41 enables a flame to be monitored at two measuring points or two flames to be monitored independently of each other. If the shutter signal of the MPA 41xx is connected, the FLW 41 is suitable for continuous operation.

Example:



Power supply ON

Electrical connection



The flame detector device is also supplied with 230 VAC in the 115 VAC version via "Supply Flame Detector", terminal 7.

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-WO

DEZ ignition transformers

Technology

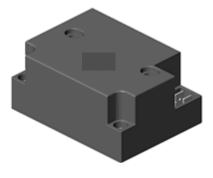
The DUNGS DEZ units are electronic, high-performance ignition transformers with high-frequency oscillation technology. The DEZ is much smaller and lighter than conventional inductive ignition transformers. Versions for one or two ignition

electrodes are available in different voltage variants. Application

For oil and gas burners, ignition takes place with one ignition electrode against the burner mass or with two ignition electrodes between the electrodes, depending on the version.

Certification

2014/35/EU Low Voltage Directive 2014/30/EU EMC Directive



DEZ function

DEZ ignition transformers are available in two versions:

either with one high-voltage output (DEZ 1xx) for ignition against the burner mass or with two high-voltage outputs (DEZ 2xx) for ignition between the electrodes.

DEZ 1xx

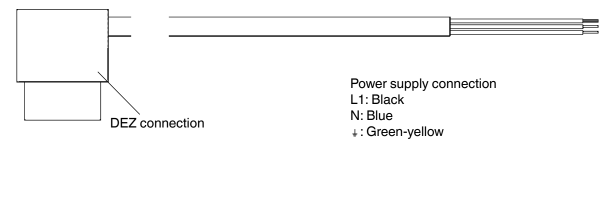
Both versions are available with different performance data. The "SEO" versions must be used in burner systems in which ignition and ionisation flame monitoring are performed using a common electrode.

DEZ 2xx

DEZ Versions	DEZ 100	DEZ 101	DEZ 100 SEO	DEZ 101 SEO	DEZ 200
High-voltage outputs	1	1	1	1	2
Main voltage [VAC]	230/240	120	230	120	230/240
Frequency [Hz]	50/60	50/60	50/60	50/60	50/60
Current consumption [A]	0.3	0.5	0.3	0.5	0.14
Power consumption [VA]	69	55	69	60	32
Secondary voltage [kV] +/-10 %	1 x 15	1 x 15	1 x 15	1 x 15	2 x 10
Secondary frequency [kHz]	10	13	10	16	10
Short-circuit current [mA]	30	30	30	30	20
Duty cycle 3 min	33 %	33 %	33 %	33 %	100 %
Protection class	IP 54	IP 54	IP 54	IP 54	IP 54
Ambient temperature ta [°C]	-2060 °C	-2060 °C	-2060 °C	-2060 °C	-2060 °C
Weight [kg]	0.32	0.32	0.32	0.32	0.32
Article no.	252113	255018	257126	257127	252114

Electrical connection

The connection to mains power is made using the pre-fabricated connection lines DEZ 1xx / 2xx, which are available in different lengths.



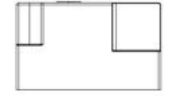
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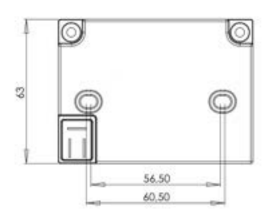
The ignition electrodes are connected using pre-fabricated carbon fibre ignition lines. The high line resistance of 10 kOhm/m effectively suppresses EMC faults. The ignition lines are fitted with an insulated 6.5 mm angle plug on the electrode side.



Dimensions







Attention

The operation of the DEZ ignition transformers produces very high voltages. The ignition transformers may be put into operation only if the ignition electrodes are built into the burner / burner chamber in a way that prevents touch contact and all live connections are made using the lines provided for this purpose in a way that prevents touch contact.

The length of the ignition line(s) must not exceed 1 m.

The protective earth must always be connected.

In the "SEO" version for single-electrode operation, the protective earth is connected to terminal 5 of the MPA 41xx.

VisionBox

The VisionBox provides access to the MPA using a PC. See the VisionBox documentation





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