Equipment Family µP Automatic Burner Control MPA22



Automatic burner control for gas and/or oil

1.01



# **Technical description**

Microprocessor-controlled automatic burner control for intermittent operation for controlling and monitoring singlestage, two-stage and modulating blown burners with one or two electronically interlinked stepping motor actuator drives and an integrated valve proving system for operation as a gas burner control system.

# Accessories

Flame monitoring device Actuator drives Display unit eBUS interface Plug set

#### Classification as per EN 298 FMCLJN, FMLLJN

The classification is dependent on the set-up.

#### **Approvals**

EU type test approval as per EU Gas Appliance Directive.

MPA22 CE-0085 AU 0316

EU type test approval as per EU Gas Appliance Directive.

MPA22

CE0036



# **Terminal diagram**







# Display

The user-friendly display is used for the rapid adjustment of the complete MPA22 system. During operation, various system information items are retrievable directly.



#### Parameter setting mode

In normal state the MPA22 is **always** in operating mode.

- State of the burner
- Display of the angle of the air flapin degrees
- Display of whether the stepping motors are in operation
- Count-down of the pre-ventilation time
- Display in the event of a gas deficiency
- Testing of the stepping motors on startup
- Display standby

# Information mode

Information mode can be invoked during operating mode.

- Display of the fuel volume consumed
- Display of the operational hours
- Display of the quantity of successfully performed burner startups
- Display of the software version
- Display of the date the software version was written
- Display of the device number
- Display of the production date

# Parameter setting mode

Parameter setting mode can be invoked only during standby and after the input of a **password**.

- Setting the eBUS address
- Setting the post-ventilation time
- Setting the waiting time
- Setting the pulse factor
- Setting the air flap position on standby
- Clearing the error memory
- Switching on and off the valve testing system
- Changing the valve testing times
- Switching on and off the failure controller function on an oil burner
- Change of direction of rotation
- Modulation speed reduction

5 ... 6

Setting the controller enable time

# Setup mode

Setup mode can be reached only after the input of a **password**.

- Presetting the characteristic line when the burner is not burning
- Automatic calculation of the interpolation points
- In burning condition, correction of the gas and air points on the characteristic line and of the
- Setting the bottom limit (bu)
- Setting of the top limit (bo)

#### Service mode

Service mode can be invoked during operating mode.

- State of the burner
- Display of the angle of the air flapin degrees
- Display of whether the stepping motors are in operation
- Count-down of the pre-ventilation time
- Display in the event of a gas deficiency
- Testing of the stepping motors on startup
- Display of why the burner is on standby at the moment
- Display modulation rate
- Display preset starting points
- Display controller enable time

# Error mode

Error mode is active only if the MPA22 has executed a **locking** procedure.

- Display of the error code
- By pressing the plus key other additional error codes can be called

Error mode can be quitted **only** by releasing the proce

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		MPA	
Equipment features <ul> <li>applicable</li> </ul>	Combined pneumatic control	Combined electronic control	2/3-stage operating mode
MPA	Gas/air	Gas/air	Oil operation
System-specific fuel/air characteristic, variable	2 reference points 1 ignition point	9 reference points 1 ignition point	<ul><li>2-3 reference points</li><li>1 ignition point</li><li>1-2 changeover points</li></ul>
Number of actuator drives	1	2	1
Pre-ventilation period, variable	•	٠	٠
Post-ventilation period, variable	•	٠	•
Pre-ignition period, variable	•	٠	•
Stabilising time, variable	•	٠	•
Safety periods, variable	•	٠	•
Restarting	•1	•1	٠
Integrated valve proving system	•	٠	_
Variable valve proving times	•	٠	_
Air damper actuator standby setting	•	٠	•
External oil pump, connectable air pressure switch	—	—	•
eBUS interface	•	٠	•
Variable eBUS interface address	•	٠	•
Fuel quantity measurement via pulse input	•	٠	٠
<sup>1</sup> Recording of previous 6 error messages	•	٠	٠
<sup>1</sup> depending on application			

We reserve the right to make any changes in the interest of technical progress.

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