





www.hanshennig.de

# **Burner control unit FDA 601x**



The burner control system FDA / PWA 601x is designed for operation at continuous operating heat treating units. The universal use and also the easy integration in the main system are specific for this control unit.

It also complies to the requirement of the newest European Standard EN 298 and EN 230.

#### EN 298 / EN 230 2012

19" PCB 100x160mm 3HE/8TE socket DIN 41612

2-channel microprocessor controlled program

air valve control for heating / cooling preventilation

continuous operation with ionisation

intermittent operation with UV cell

continuous operation UV with PWA 6013/6014 and fail-safe UVflame detector (ex. FD 3025)

suitable for impulse-firing-systems

#### optional:

rinsing of the burner and work with external allowed time and "air valve" indicator, HEATING / COOLING mode.

ATASHEET

#### COMPETENCE IN COMBUSTION

General managers: – Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager) Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr: 147/5831/1126 USt.IdNr: (VAT) DE 815 045 023







# **Burner control unit FDA 601x**

# Description

The electronic control is fail-safe against external electrical influences and corresponds to the hardest industrial conditions. The reproducible program sequence precise by microprocessor technology works autonomously without auxiliary and utility systems. The control inputs are non-reactively connectable. The failure massage contacts can be included into external signal circuits. The operating voltage of the fuel valves can deviate from the auxiliary voltage of the controller. The following additional functions are because of our customer's requests:

- Burner pre-ventilation with external timing and a additional LED display "Air valve".
- Heating / cooling– pre-selection of operation mode by Split-Range-Controller.
- Ignition repeat with max. 3 program cycles accord. to EN 746-2.

# Spezification

				L.	
	FDA 6011	PWA 6013	FDA 6014	FDA 6018	FDA 6019
flame detector					
continuous internal	ionisation	-	ionisation	ionisation	ionisation
continuous external	-	UV*	-	-	-
intermeitted internal	UV	-	UV	UV	UV
fuel valves	2	2	2	2	2
optional					
air valve	-	-	1	-	1
mode	-	-	rinse	ignition repeat	cooling / heating

\* external flame detector, e.g. FD 3025, for continuous operation.

## Program run for FDA 6011 - PWA 6013

FDA 6011 / PWA 6013 - 2-stange standard version.



2

General managers: Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager) COMPETENCE IN COMBUSTION

Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr.: 147/5831/1126 USt.IdNr.: (VAT) DE 815 045 023









# **Burner control unit FDA 601x**

<u>FDA 6011</u> with integrated flame monitor for continuous operation by ionisation monitoring with sensor electrode and intermittent by UV monitoring with UV cell, such as P607 or R1848.

PWA 6013 with external flame monitor such as FD 3025, for continuous duty.

# Program run for FDA 6014

<u>FDA 6014</u> - 2 stage version with an additional output and input to piloting a air valve. The air valve is at any time insertable also outside of the program cycle.

It serves for not safety-related rinsing of the burner and works with external allowed time.



# Program run for FDA 6018

<u>FDA 6018</u> – ignition repeat with max. 3 program cycles accord. to EN 746-2. 10 sec. dead time between the program cycles.

 Optimised functionality by program analysis "rugged combustion": If flame loss should be recognized during one of the two first program cycles, within 5 seconds at expiration of the safety time, the program goes to the ignition repeat routine.



# After failure and reset again all re-ignitions are available.

3

COMPETENCE IN COMBUSTION

General managers:-Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager) Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr: 147/5831/1126 USt.IdNr: (VAT) DE 815 045 023







# **Burner control unit FDA 601x**

# Program run for FDA 6019

<u>FDA 6019</u>–2 stage version for operation at impulse firing with operation mode heating / cooling. Separate output for the air valve and preselection of operation mode.



# Technical data

### operating voltage

115V or 230V, 50/60Hz; -10% / +15%

#### current consumption

at 230V - appr. 26mA, at 115V - appr. 52mA

## loading

approx. 6,0VA

#### power loss

max. 4,2W

## safety times

3 - 5 - 7 - 10 seconds for all constructions.

#### flame detector

AT ASH

- continuous duty operation
- accord. to EN298 and N230.
- UV-operation intermittent.
- UV-continuous duty operation at PWA 6013 with external continuing licensed flame monitor by a separate input.

## FDA-flame signal

>1...2µA, metering points on the front panel,

metering without current circuit interruption, maximum  $30\mu A$ .

## Attention: High voltage!

≥ 2µA - ON ≤ 1,5µA - OFF

## temperature range

0°C / +60°C

## program run

microprocessor controlled, no waiting time between two cycles.

## design

plug in card 100x160mm with front plate 3HE/8TE, multipoint connector accord. DIN 41612 model F, series z + d, 32pin, for module rack accord. DIN 41491.

#### weight

570g

## protection class

IP00

COMPETENCE IN COMBUSTION

General managers: Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager) Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr.: 147/5831/1126 USt.IdNr.: (VAT) DE 815 045 023







www.hanshennig.de

# **Burner control unit FDA 601x**

Connection example 1/5 for FDA 6011 / 6018

Monitoring of ionisation with separate ignition- and monitoring electrode.



## Connection example 2/5 for PWA 6013

Monitoring of ionisation with external flame detector / signaling contact input.



#### COMPETENCE IN COMBUSTION

General managers:-Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager) Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr.: (147/5831/1126 USt.IdNr.: (VAT) DE 815 045 023 Am Rosenbaum 27 D-40882 Ratingen, Germany TeL: +49 2102 9506 0

Fax: +49 2102 9506 29

Web: www.hanshennig.de

ATAS







www.hanshennig.de

# **Burner control unit FDA 601x**

#### Connection example 3/5 for FDA 6014

Monitoring of ionisation with separate ignition- and monitoring electrode.



#### Connection example 4/5 for FDA 6019

Monitoring of ionisation with separate ignition- and monitoring electrode.



6

General managers: Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager)

#### COMPETENCE IN COMBUSTION

Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr:: 14/75831/1126 USt.IdNr:: (VAT) DE 815 045 023







www.hanshennig.de

# **Burner control unit FDA 601x**

#### Types of monitoring for FDA 601x

Monitoring of ionisation with common / separate ignition- and monitoring electtode, monitoring with UV-tube.



supervising electrode

separate ignition- and monitoring elecrtode



# **Contact load**

	ignition	valve 1 + 2	air valve	fault				
VAC								
max. load	500VA	250VA	250VA	250VA				
max. voltage	250V	250V	250V	250V				
max. current	2A	1A	1A	1A				
V DC								
max. load		24W	100W	100W				
max. voltage		24V *	100V	100V				
circuit breaker external				1A				
circuit breaker internal		T1A	T1A					

\*Attention! do not use for low-voltage protection (VDE 0100 DIN 40803) VDE 0860/08.91

7

COMPETENCE IN COMBUSTION

General managers:-Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager)

Commerzbank Düsseldorf Kto-Nr.: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr.: 147/5831/1126 USt.IdNr.: (VAT) DE 815 045 023









# **Burner control unit FDA 601x**

#### Urgent advise

The declared values value 1 + 2 are the maximum sum of the individual value datas,  $\cos \Phi = 0.6$ , because relays F1 has to switch the total current.

#### The switching contacts should be in principle wired after mode of operation:

a. AC voltage: RC-combination or varistor (metallic oxide) b. DC voltage: free-wheeling diode ( $U_s > 5 \times U_y$ )

#### Switching frequency:

at  $\cos.\Phi = 1,0: 2,5 \times 10^5$ at  $\cos.\Phi = 0,6: 2,5 \times 10^5$ 

#### Maximum length of cable:

Ionisation monitoring max. 75m by separate cable laying of the Power cable by cable quality single wired ignition cable type SIHFZU min. 1 x 1mm<sup>2</sup>. UV-monitoring max. 50m by cable quality Ölflex type YSCY-J. All other cables max. 500m by cable quality Ölflex.

#### Special regulations of the plant operators are to be considered absolutely!

#### CE-No.: 0063 BT 1053

8

All rights reserved. Transfer, processing and reproduction of this publication or parts thereof, without the express permission of the company HANS HENNIG GmbH, is forbidden.

Technical modifications, which serve the progress, are reserved.

#### COMPETENCE IN COMBUSTION

General managers:-Dr.-Ing. Benedikt Roberg Achim Rosenberg (Business manager) Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr: 14/7/5831/1126 USt.IdNr:: (VAT) DE 815 045 023







www.hanshennig.de

# **Burner control unit FDA 601x**

# Appendix to burner control unit FDA 60xx

For a failure-free operation of the burner control unit FDA 60xx, you should pay attention on the early stage of development. Additional modifications on existing plants increase the costs. To prevent unnecessary expenses, please follow the remarks.

### General

The burner control unit FDA 60xx is certificated and subjected to EN 298/230. Installation and handling of the burner control unit FDA 60xx by authorised specialists only.

### Advice for cable laying outside the switchboard:

- The distance between ignition transformer and burner should be not more than 2 meter.
- The ionisation cable can be up to 75 meter long, if an ignition cable is used.
- Don't lay the ignition cable in a metal tube or pipe.
- Under no circumstances you should lay the ignition and the ionisation cable together.
- In general, unshielded cores shouldn't be in a cable together with the feeder cores.
- Separate laying of measuring- / data cores and high voltage current cores or cables.
- There has to be a good protection earth (ground) connection between burner and transformer box.

### Advice for the installation inside the switchboard:

- Electronically components should be installed in shielded areas, according to there sensitivity.
- Don't install the burner control unit FDA 50xx close to a frequency converter or transformers.
- If a power transformer is used, we advice a power transformer with shield winding.
- Valves, contactors, relays and ignition transformers must have a protective circuit as follows:
  - DC voltage: recovery diode;
  - AC voltage: RC-combination / varistor parallel to the coil;
- Eathing measures:
  - Decide on a adequate central earth point, which receives all earth cores and shields.
  - In an exceptional case it could be necessary to lay the shield on a separate terminal block.
  - $\circ~$  The cross-section of an earth core must be big enough.
  - A loop laying of an earth core must be avoided.
  - Every earthing must be direct on the central earth bar and on the feeder earth.

#### Before initial start-up of burner control unit FDA 60xx check the following:

- The phasing of voltage must be adhered.
- Has the burner control unit got fluctuation of temperature, otherwise it is for seeing, that no condensation water arose.
- Is the voltage supply identical to the specification on the burner control unit (link on the blank).
- Under no circumstances pull out the burner control unit during operation.

#### COMPETENCE IN COMBUSTION

Commerzbank Düsseldorf Kto-Nr: 306 323 900 BLZ: 300 800 00 BIC: DRES DE FF 300 IBAN: DE15 3008 0000 0306 3239 00 Amtsgericht Düsseldorf HRB 60411 Sitz der Gesellschaft: Ratingen Finanzamt Düsseldorf-Mettmann St.-Nr.: 147/5831/1126 USt.IdNr.: (VAT) DE 815 045 023

#### edition Jan.2017