

Honeywell | Industrial & Commercial Thermal



Burner control unit BCU 440

Technical Information · GB **10** Edition 04 101

- Automatic burner control unit, ignition transformer, indicators and operating controls in a space-saving metal housing which replaces the local burner control cabinet
- For directly ignited burners of up to 350 kW in continuous operation pursuant to EN 746-2
- Display of the program status, unit parameters and flame signal; Manual mode for burner adjustment and for diagnostic purposes
- Visualisation and adaptation to the specific application via the PC programming and diagnostic software BCSoft to simplify logistics management.













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The BCU unites the functionally interrelated components of automatic burner control unit, ignition transformer, Manual/Automatic mode and display of operating and fault statuses in a compact metal housing.

1 Application

Burner control unit BCU 440 controls, ignites and monitors gas burners in continuous operation.

It can be used for directly ignited industrial burners of up to 350 kW. The BCU is installed near the burner to be monitored

The program status, the unit parameters and the level of the flame signal can be read directly from the unit.

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

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



Application



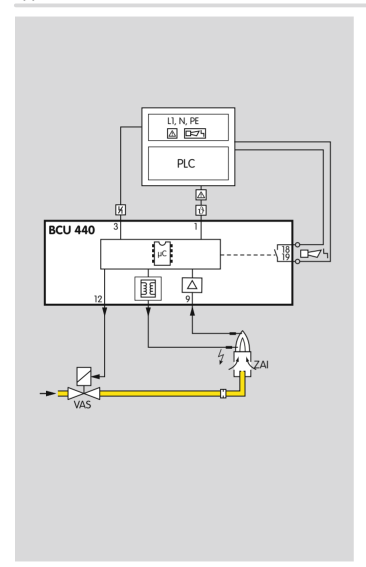
Roller hearth kiln in the ceramics industry



Chamber kiln



Roller hearth kiln

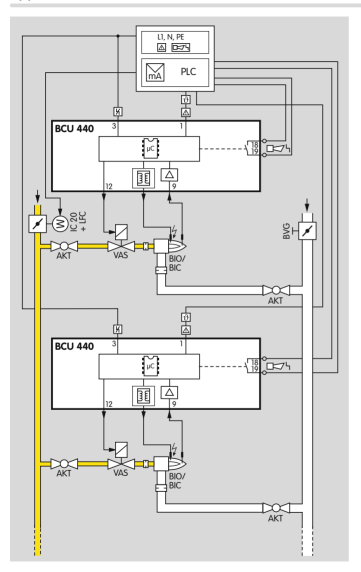


1.1 Examples of application

1.1.1 Atmospheric burners

Control: ON/OFF

The burner is ignited by the ignition electrode and is monitored by the ionisation electrode. In the event of a flame failure during start-up, an immediate fault lock-out occurs. In the event of a flame failure during operation, an immediate fault lock-out or a restart occurs, depending on the unit parameter settings.



1.1.2 BCU 440: Modulating-controlled burner Control: continuous.

Modulating control of the gas flow rate with a constant air flow rate. The burners start at low-fire rate, and the actuator IC 20 controls the burner capacity via the linear flow control LFC after the operating state has been signalled.

2 Certification

2.1 EC type-tested and certified



pursuant to

- Gas Appliances Directive (90/396/EEC) in conjunction with EN 298:1993 and GAD-AC N 316E.
- Low Voltage Directive (2006/95/EC) in conjunction with EN 60730,
- Electromagnetic Compatibility Directive (2004/108/ EC) in conjunction with the relevant standards relating to radiation.

2.2 AGA



Australian Gas Association, Approval No.: 6478 http://www.aga.asn.au/product_directory

2.3 CSA



Certified to CAN/CSA-22.2 No. 199-M89 (R 2004), Canadian Standards Association Class: 3335-01 and 3335-81 "Systems (Gas)-Automatic Ignition and Components"

http://directories.csa-international.org

2.4 FM



Factory Mutual Research Class: 7610 "Combustion Safeguards and Flame Sensing Systems".

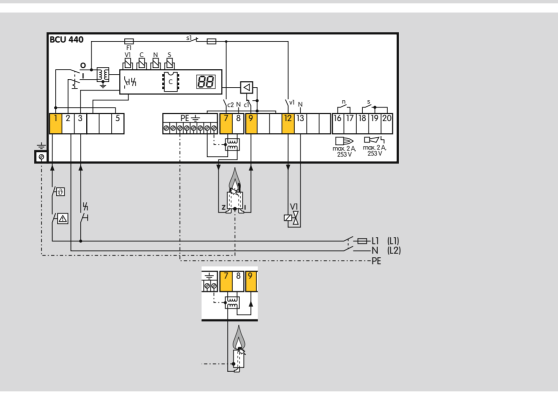
Suitable for applications pursuant to NFPA 86.

www.fmglobal.com → Products and Services → Product Certification → Approval Guide

2.5 Approval for Russia



Certified by Gosstandart pursuant to GOST-R. Approved by Rostekhnadzor (RTN).

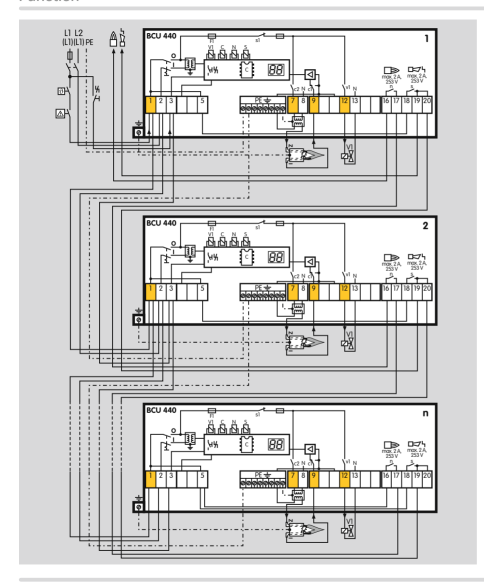


3 Function

3.1 Connection diagram

For cable selection and wiring – see Project planning information.

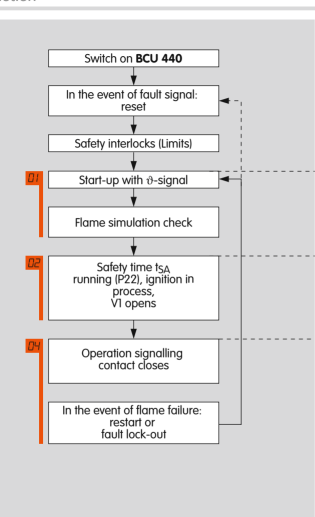
For the explanation of symbols – see Legend.



3.1.1 Zonal series wiring

For cable selection and wiring – see Project planning information.

For the explanation of symbols – see Legend.



3.2 Program sequence

Normal start-up

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

When the safety interlocks are closed, the burner can be started with the start-up signal (ϑ) .

The flame simulation check is conducted during the waiting time, once mains voltage has been applied.

After the waiting time, the BCU opens valve V1 and ignites the burner. The ignition time t_7 is constant.

If a flame is detected during the safety time t_{SA} , the operation signalling contact between terminals 16 and 17 closes. This completes start-up.

The burner can also be started manually with the aid of the switch on the BCU. Voltage must be applied continuously to terminal 1 in order for this to occur.

Start-up without flame signal

If no flame is detected during the safety time $t_{\text{SA}},\, \text{a}$ fault lock-out occurs.

Behaviour in the event of flame failure during operation

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

3.3 Program status and fault messages

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

Program status	DISPLAY	Fault message (blinking)	
Waiting time/Pause time	D 1	Flame simulation	
Safety time on start-up	02	Start-up without flame signal	
Operation	<u> </u>	Flame failure during operation	
	ΙΔ	Too many remote resets	
	50	Fuse F1 defective	
	52	Permanent remote reset	

4 Parameters

Description	Parameter	Value range	Factory default setting	Adjustable*
Burner flame signal	01	0 – 99 μΑ		
Program status when the most recent fault occurred	03	x0 - x8		
Burner switch-off threshold	04	1 – 20 μΑ	1 μΑ	•
Burner restart	12	0;1	0	•
Safety time during operation for V1 tSB	14	1;2s	1 s	
Burner safety time on start-up tSA	22	3; 5; 10 s		

^{*} Adjustable using BCSoft software and a PC opto-adapter.

On parameterisation, ensure that the program sequence started matches the application. This parameter may be set in this way only if the burner can restart as intended in all operating phases.

4.1 Scanning the parameters

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

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

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

^{0 =} Function inactive

^{1 =} Function active

4.2 Flame control

4.2.1 Burner flame signal

Parameter 01

Flame signal of the burner, display in μA , measuring range: $0-30~\mu A$.

4.2.2 Switch-off threshold of the flame amplifier

Parameter 04

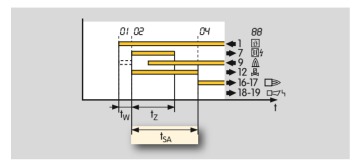
The sensitivity at which the burner control unit still detects a flame can be set between 1 and 20 μ A.

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

4.3 Behaviour during start-up

4.3.1 Safety time on start-up t_{SA}

Parameter 22



This indicates the safety time on start-up t_{SA} for the burner.

4.4 Behaviour during operation

4.4.1 Safety time during operation t_{SB}

Parameter 14

This indicates the safety time during operation t_{SB} for valve V1.

The default in accordance with EN 298 is 1 s.

The BCU has also the available option of t_{SB} of 2 s. Prolonging the time increases the installation availability in the case of brief-duration signal fades (e.g. fades of the flame signal).

In accordance with EN 746-2, the safety time of the installation during operation (including closing time of the valves) may not exceed $3\,\mathrm{s}$.

Note the requirements of the Standards!

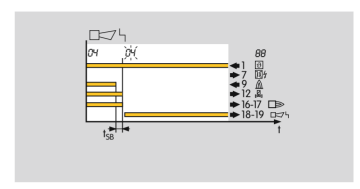
4.4.2 Fault lock-out or restart

Parameter 12

This parameter determines whether the BCU starts a one-off restart or performs an immediate fault lock-out for the burner after an installation fault (flame failure or failure of air flow).

Immediate fault lock-out after installation fault

Parameter 12 = 0: Fault lock-out after installation fault.



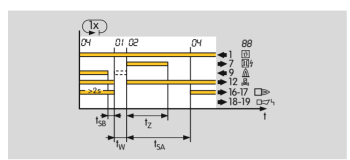
After an installation fault (flame failure), the burner control unit performs a fault lock-out within the safety time during operation $t_{\rm SB}$. This involves disconnecting the power from the gas valve and, if applicable, the ignition transformer. The fault signalling contact closes, the display blinks and shows the current program status (see table "Program status and fault messages").

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

The BCU cannot be reset by mains failure. The fault signalling contact does, however, open as soon as the mains voltage fails.

Restart following flame failure

Parameter 12 = 1: Restart after installation fault.



If the BCU detects an installation fault (flame failure) after a minimum operating time of 2 s, the valves are closed and the operation signalling contact is opened within time t_{SB} .

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

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

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

4.4.3 rogram status when the most recent fault occurred

Parameter 03

This indicates the program status in which the last burner fault occurred.

Example: The unit indicates that fuse F1 is defective with a blinking $\boxed{50}$.

Parameter 03 can now be used to scan in what program status the BCU was when the fault was detected.

5 Selection

5.1 Determining the safety time t_{SA}

The safety time on start-up t_{SA} = 3 s, 5 s or 10 s should be indicated when ordering.

The details are based on the 1997 edition of EN 746-2.

EN 746-2		
	P _N	t _{SA}
=	70 kW	5 s
	> 70 kW*	3 s
4	350 kW	10 s
	> 350 kW**	5 s
	0 → ∞*	10 s

* $P_7 O,1 \times P_{N'} P_{7max} = 350 \text{ kW}$

** $P_7 0.33 \times P_{N'} P_{7max} = 350 \text{ kW}$

 P_N = Rated capacity

 P_Z = Pilot burner capacity (this is defined via the gas valve V1)

The safety time on start-up t_{SA} depends on the burner type, the burner capacity and the respective application.

5.1.1 Calculating the safety time $t_{\text{SA}}\,$

Burner with mechanical combustion air supply

Natural draught burner with direct ignition
Natural draught burner with pilot burner

Burner capacity kW Safety time on start-up $t_{S\Delta}$ s

5.2 Selection table



 \bullet = standard, \bigcirc = available

Order example

BCU 440-3/1W1GB

5.2.1 Type code

Code	Description
BCU	Burner control unit
4	Series 4
40	Basic version 40
-3 -5 -10	Safety time on start-up tSA [s] 3 5 10
/1 /2	Safety time in operation [s] 1 2
W R	Mains voltage 230 V AC, -15/+10%, 50/60 Hz 115 V AC, -15/+10%, 50/60 Hz
1 2 3 4	Ignition transformer TZI 5-15/100 TZI 7-25/20 TZI 7,5-12/100 TZI 7,5-20/33
GB	Front film in English with additional stickers in D, F, I, NL, E

6 Project planning information

6.1 Cable selection

Use mains cable suitable for the type of operation and complying with local regulations. Signal and control line: max. 2.5 mm². Cable for burner ground/PE wire: 4 mm². Do not route BCU cables in the same cable duct as frequency converter cables or cables emitting strong fields.

The connection cables are fed into the BCU housing via cable glands. The cable glands are equipped with multiple seal inserts for cable diameters of up to 7 mm. For two cable glands, there is one seal insert each for cable diameters between 7 and 12 mm.

6.1.1 Ignition cable

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

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

6.1.2 Ionisation cable

Use unscreened high-voltage cable (see Accessories). Cable length: max. 50 m. Avoid external electrical interference. Install as far as possible from mains and ignition cables and interference from electro-magnetic sources. If possible, do not lay in a metal conduit. Several ionisation cables can be routed together.

6.1.3 UV cable

Cable length: max. 50 m. Avoid external electrical interference. Install as far as possible from mains and ignition cables and interference from electro-magnetic sources. If possible, do not lay in a metal conduit. Several UV cables can be routed together.

6.2 Ignition electrode

6.2.1 Electrode gap

Gap between electrode and burner ground:

 $2 \text{ mm} \pm 0.5 \text{ mm}$.

6.2.2 Star electrodes

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

6.3 Safety interlocks (Limits)

The limiters in the safety interlock (linking of all the relevant safety control and switching equipment for the use of the application, e.g. safety temperature limiter, minimum and maximum gas pressure, tightness control) must isolate terminal 1 from the voltage supply. If fuse F1 has tripped, this is indicated by a blinking 50 on the display.

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

6.4 Protection of safety-relevant outputs

When commissioning, do not switch the safety-relevant outputs to a short-circuit.

Before switching on, ensure that outputs 7 and 12 are not overloaded (> 3 A), using an ohmmeter, for example.

All safety-relevant outputs of the BCU are fused with an internal, non-replaceable fuse (see connection diagrams). This affects the outputs for ignition and gas valve V1. In the event that the internal fuse for these outputs blows, the unit must be sent to the manufacturer for repair.

6.5 Reset

6.5.1 Parallel reset

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

6.5.2 Permanent remote reset

Permanent remote reset gives rise to a malfunction. If a remote reset signal is permanently applied to terminal 3, 52 flashes on the display to indicate a fault.

Reset with a pulse < 1 s.

6.5.3 Automatic remote reset (PLC)

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

If a fault is acknowledged by remote reset too often, error 10 (Too many remote resets) is displayed. The error can only be acknowledged with the Reset/Information button on the unit.

The burner malfunction must be remedied. The malfunction can not be remedied by changing the method of activation.

6.5.4 Burner start

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

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

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

6.5.5 Restart and start-up attempts

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

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

6.6 Fault signalling

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

6.7 Overload protection

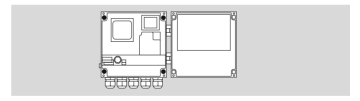
To protect the unit against overload by frequent cycling, only a specific number of start-up attempts can be carried out by the BCU 440. On the BCU 440, a minimum timing cycle of 2 minutes must be ensured on site.

6.8 Installation

Recommended installation position: vertical (cable glands pointing downwards).

When installing, ensure that there is sufficient space to open the BCU.

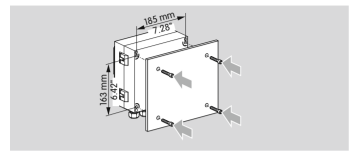
From inside



Open BCU and screw on with four screws (\emptyset 4 mm, min. length 15 mm).

Project planning information

From outside



Screw on the closed unit to the rear with 4 self-tapping screws (enclosed).

Otherwise, mount with external securing bars or fastening set (see Accessories).

6.9 Wiring

Electrical connection via plug-in connection terminals (2.5 mm²) and plug-in cable glands. The latter can be removed in order to facilitate installation. The BCU is suitable for hard wiring only. Do not reverse phase and neutral conductor. Different phases of a three-phase current system must not be installed at the BCU. No voltage may be connected to the valve and ignition outputs.

6.10 BCU switched off

In general, the BCU cannot be activated when no mains voltage is applied or the burner control unit is switched off. The fault signalling contact is only closed when the unit is supplied with voltage and switched on.

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

6.11 Furnace control

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

6.12 Mains switch

The mains switch in the unit isolates the BCU on two poles from the mains. It does not meet the requirements of

EN 50156-1:2004 for a device to disconnect the power supply.

Although the mains switch cannot be used for disconnecting from the electrical power supply in accordance with EN 50156, it does allow the burner to be isolated functionally from the central control system. This function is required for manual operation.

Disconnection for electrical maintenance work is to be implemented with an external switch per unit or group only, in accordance with Standard EN 50156.

6.13 Note on EC type-examination

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

6.14 Changing parameters

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

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

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

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

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

7 Flame control

With ionisation sensor

The BCU generates an alternating voltage (230 V AC) between the sensing electrode and burner ground. The flame rectifies this voltage. Only the DC signal (> 1 μ A) is detected by the burner control unit.

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

8 Accessories

8.1 High-voltage cable

FZLSi 1/7 up to 180°C, Order No. 04250410 FZLK 1/7 up to 80°C, Order No. 04250409

8.2 BCSoft



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

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

8.3"Changed parameters" stickers

D-49018 Osnabrück, Germany krom/schröder

Achtung, geänderte Parameter! Die Angaben auf dem Typenschild

gelten nicht mehr in vollem Umfang. Aktuelle Parameter direkt auslesen.

Important, changed parameters! The details on the type label are no longer completely accurate. Read the

current parameters direct from the Attention, paramètres modifiés!

Les informations figurant sur la plaque signalétique ne sont plus valables dans leur intégralité. Veuillez vous référer directement aux paramètres actualisés.

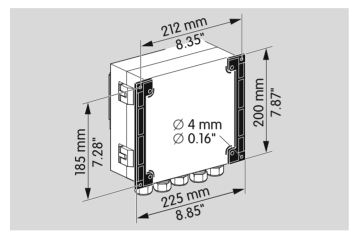
Affix below the type label on the BCU following changes to unit parameters set at the factory.

100 pcs.

Order No. 74921492.

8.4 External securing bar

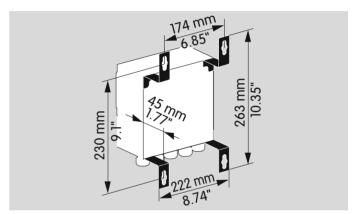




Order No. 74960414

8.5 Fastening set





Order No. 74960422

8.6 Radio interference suppressed electrode adapters

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

Straight adapter, 4 mm, interference-suppressed, Order No. 04115307.

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

9 Technical data

Mains voltage:

230 V AC. -15/+10%. 50/60 Hz.

115 V AC. -15/+10%. 50/60 Hz.

for grounded and ungrounded mains.

Voltage to inputs and valve = mains voltage.

Signal and control line: max. 2.5 mm² (AWG 14).

Cable for burner ground/PE wire: 4 mm² (AWG 12).

Cable gland:

5 cable glands with multiple seal inserts for cable diameters of up to 7 mm.

Each BCU is supplied for two cable glands with one seal insert each for cable diameters between 7 and 12 mm.

Input voltage of signal inputs:

Rated value	115 V AC	230 V AC
Signal "1"	80 – 126.5	160 - 253
Signal "0"	0 – 20	0 – 40
Frequency	50/60 Hz	50/60 Hz

Inherent current:

Signal "1"	typ. 2 mA
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Power consumption: approx. 9 VA plus inherent consumption of the integrated ignition transformer $(50/60 \, \text{Hz})$.

Inherent consumption of ignition transformer:

Туре	Input 230 V AC	Input 115 V AC	Output
TZI 5-15/100	0.45 (0.35)* A	0.9 (0.7)* A	5 kV 15 (11)* mA
TZI 7-25/20	1.1 (0.8)* A	2.2 (1.6)* A	7 kV 25 (18)* mA
TZI 7,5-20/33	0.9 (0.7)* A	1.8 (1.35)* A	7.5 kV 20 (15)* mA
TZI 7,5-12/100	0.6 (0.45)* A	1.2 (0.9)* A	7.5 kV 12 (9)* mA

^{*} Values in brackets apply to 60 Hz.

Output current:

max. 1 A, $\cos \varphi$ = 1, for the valve outputs (or SRC outputs),

but total current for valves and ignition transformer: max. 2.5 A.

Fail-safe inputs and outputs:

All the inputs and outputs marked "
" (see 9 (Connection diagram)) may be used for safety tasks.

Operation and fault signalling contacts:

Signalling contact for mains voltage, max. $2\,\text{A}$, $253\,\text{V}$, not internally fused.



Technical data

Flame control: sensor voltage approx. 230 V AC,

sensor current > 1 μ A.

Length of sensor cable: max. 5 m (16.4 ft).

Fuses in unit:

Fuse for protecting the air output (26):

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

21 (Protection of safety-relevant outputs),

valve 1 and valve 2 outputs (terminals 7, 12 and 14):

3.15 A, slow-acting, not replaceable.

F3 (only for BCU.. A and C):

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

Ambient temperature: $-20 \text{ to } +60 ^{\circ}\text{C} \text{ (-4 to } +140 ^{\circ}\text{F)},$

climate: no condensation permitted.

Enclosure: IP 54 pursuant to IEC 529.

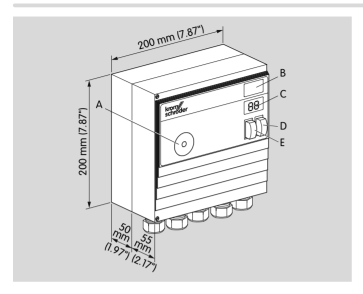
Number of operating cycles:

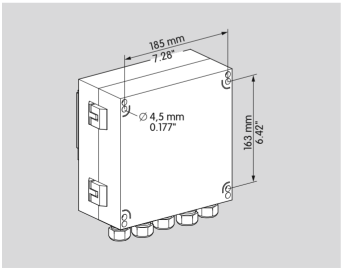
Relay outputs: 250,000 pursuant to EN 298,

Mains switch: 1,000,

Reset/Information button: 1.000.

Weight: approx. 5 kg (11 lb) depending on version.





9.1 Housing dimensions

Die-cast aluminium housing with plug-in terminal blocks and plug-in M20 cable glands for input signals and optionally pre-assembled cables for output signals.

9.2 Operating controls

A: Optical interface.

B: Labelling field for individual labelling of the system components.

C: 2-digit 7-segment display.

D: Mains switch.

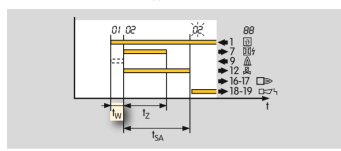
E: Reset/Information button to reset the system after a fault or to scan parameters on the display.

10 Legend

88	Display
)8 8(Blinking display
U	Ready
	Safety interlocks (Limits)
ϑ	Burner start-up signal
II 4	Ignition transformer
₽	Gas valve
	Air valve
P€	Purge
€A	Ext. air valve control
M	Flame signal
	Burner operating signal
D=75	Fault signal
14	Reset
•	Input signal
•	Output signal
	Flame simulation check
t _W	Waiting time ≥ 2 s
t _{SA}	Safety time on start-up 3 s, 5 s or 10 s
t _{SB}	Safety time during operation < 1 s or < 2 s
t _Z	Ignition time 2 s, 3 s or 6 s
t _{LV}	Flame simulation delay time 25 s
	Input/Output safety circuit

11 Glossary

11.1 Waiting time t_W



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

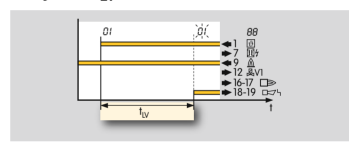
11.2 Safety time on start-up t_{SA}

This refers to the period of time between switching on and switching off of the pilot gas valve V1, when no flame signal is detected. The safety time on start-up t_{SA} (3, 5 or 10 s) is the minimum operating time of the burner and burner control unit.

11.3 Ignition time tz

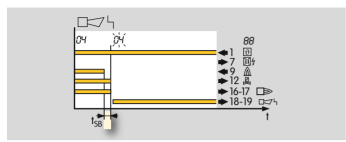
If no malfunction is detected during the waiting time t_W , the ignition time t_Z then starts to elapse. Voltage is supplied to the pilot gas valve V1 and the ignition transformer and the burner is ignited. The duration of the ignition time is either 2, 3 or 7 seconds, depending on safety time $t_{S\Delta}$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

11.4 Flame simulation/Flame simulation delay time $t_{I\,V}$



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

11.5 Safety time during operation t_{SB}



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

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

11.6 Flame signal

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

11.7 Fault lock-out

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

11.8 Safety interlocks (Limits)

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

11.9 Gas valve V1

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

11.10 Continuous operation

The gas burner runs continuously for more than 24 hours.

Feedback

Finally, we are offering you the opportunity to assess this "Technical Information (TI)" and to give us your opinion, so that we can improve our documents further and suit them to your needs.

Clarity

Found information quickly Searched for a long time Didn't find information What is missing?

Comprehension Coherent

Too complicated No answer

Scope

Too little Sufficient

Too wide No answer



No answer

Use

To get to know the product To choose a product Planning

To look for information

Navigation

I aot "lost"

I can find my way around

No answer

My scope of functions

Technical department

Sales

No answer

Remarks

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