## Oil Burner Safety Control DKO 974-N/ 976-N

For 1- or 2-stage oil burners up to 30 kg/h throughput and intermittent operations with or without oil preheating

Flame detection:

- Photoresistor MZ 770 S
- Infrared-ficker detector IRD 1010.1

#### INTRODUCTION

for oil burnerswith or without preheater with throughput sup to 30 kg/h. They will be approved and certif ed according to the applicable European standards and regulations. The microprocessor-based programming sequence ensures extremely stable timings independent of voltage variations, ambient temperature and/or switch-on cycles. The built-in information system not only provides a continuous monitoring of the actual state of the box (very helpful especially for monitoring the start-up phase) but also informs about the cause of a possible lock out. The lock out cause

The DKO 974-N/976-Noil burners afety control boxes are suitable

is stored in such a way that it can be retrieved even after a power failure.

The control box is designed for maximum safety in case of fuctuations in the voltage supply. If the mains voltage drops below the permitted level, operation is interrupted and the

control box automatically prevents the start sequence from being repeated. In this way, the safety of the system is not put at risk by a drop in the mains voltage. This low-voltage protection works not only during start-up but also perma-

nently during operation.

#### **TYPES AVAILABLE**

DKO 974-N 1-stage operation with override contact DKO 976-N 2-stage operation with override contact

## CONSTRUCTIONAL FEATURES

The control box circuitry is protected by a f ame resistant, transparent plug-in type plastic housing. A central f xing screw locks the control box to the wiring base. The plug-in control box incorporates the microprocessor based timer, f ame check and reset circuits. Manual reset from lock out and set to lock out is provided by a push button with an integrated lock out signal lamp. The wiring base \$98 is equipped with spare-and extraterminals and allows together with a variety of cable entry points utmost f exibility of electrical wiring.

The DKO 974-N is compatible with the TF 834, TF 834.2. The DKO 976-N is in addition compatible with the TF 804, TF 804.2, TF 836, TF 836.2.



Using the DKO 976-N as a replacement for the TF 804 or TF 804.2, the fame sensor FZ 711 Smust be replaced by its plug compatible type MZ 770 S. On fame supervision by a photo-cell, type MZ 770 Shas to be connected to terminals 1 and 2. Older IR-Sensors of the types IRD 910 and IRD 911 is not possible.

Dxx-N is the EN298:2012 replacement of the Dxx.



#### TECHNICAL DATA

Operating voltage	220 / 240 V (-15 +10%)	
	50-60 Hz (±5%)	

Fuse rating	10 A fast, 6 A slow	
Power consumption	ca. 12 VA	
Max. load per output		
- term. 3 ignition trafo	1.0 A, cos φ 0.2	
- term. 4 motor	2.0 A, cos φ 0.4	
-term.5+Bsolenoid valves	0.5 A, cos φ 0.4	
- term. 6 oil preheater	2.0 A, cos φ 1.0	
- term. 7 alarm indicator	0.5 A, cos φ 0.4	
total load	4.0 A, cos φ 0.4	
	max. 16 A during 0.5 sec	

Reset time from lock out none

Re-cycling / repetition (max. 4x) after a loss-of-f ame during operation

Flame detectors	< 2 m length of cable
MZ 770 S	side-on and
	end-on viewing
Light sensitivity	better 6 Lux

IRD 1010.1 side-on or end-on viewing

Weight incl. Wiring base 190 g
Mounting position any
Protection class IP40
Approved ambient parameter

for control and f ame detector
- for operation
- for storage

Build-up of ice, penetration of

max. 95% bei 30 ° C
-5° C...+60 ° C
-20° C...+80 ° C

water and condensing water are inadmissible
Approvals according
to European standards
EN 298:2012
Conformity to:
- BMC 2014/30/EU

-LVD 2014/35/EU

Table of timings (sec.)

Table 0	timings (sec.)					
Model	max. warm-up	Pre-purge and	Stray light	safety time	Post-ignition	,
	time oil preheater	pre-ignition time	monitoring		time after V1	DKO 976-Nonly
	ta	tv1	tf	ts	tn	tv2
05	400	15	5	5	7	20
24	400	15	5	10	20	

#### APPLICATION FEATURES

#### 1. Information system

The information system is microprocessor based and reports on all aspects of burner control box operation and fame supervision. It informs continuously about the actual programming sequence the unit is just performing. Besides monitoring of the programming sequence it also allows to identify errors during start-up of operation without any additional testing devices. The automatically performed diagnoses is a valuable tool which facilitates service/maintenancework and therefore saves costs. The analyses of the error cause can be done directly on stage or if not possible afterwards as the lock out reason is stored in a non-volatile lock out mode memory.

The information system communicates with the outside world using a LED (the used Flash-Code is similar to the Morse-Code). The messages are optically transmitted by f ashing appropriately a LED. Using an (optional) additional terminal the messages can be recorded and displayed in easy readable form.

#### 1.1 Programming sequence display

The built-in microprocessor controls not only the programming sequence but the information system too. The individual phases of the programming sequence are displayed as Flash-Code.

The following messages can be distinguished:

Message	Flash-Code
wait for preheater thermostat ON	
start	111
burner in operation (from end of safety time)	I
stop	
low mains voltage	111_

#### Description

I = short pulse

= long pulse

#### 1.2 Lock-out diagnoses

In case of a failure the LED is permanently illuminated. Every 10 seconds the illumination is interrup-ted by a f ash code, which indicates the cause of the error. Therefore the following sequence is performed which is repeated as long as the unit is not reset.

#### Sequence:

illuminated phase dark phase Flash-Code dark phase
for 8 sec for 1 sec for 1.5 sec

Blinking codes: see appendix A

#### 2. Flame control

The following detectors can be used for f ame supervision:

- for yellow oil f ame: photoresistor MZ 770 S
- for blue or yellow f ame: infrared-f icker detector type IRD 1010.1

Generally, the no f ame signal is generated at light levels below 3 Lux with respect to the operating cycle of the control. According to norm stray light safety level has to be established in conjunction with the accompanying burner. Connecting the IRD 1010.1, the correct wiring has to be observed.

#### 2.1 Stray light monitoring

The stray light check is performed at the end of the prepurge time for the duration as mentioned in the table of timings.

#### 3. Burner control

#### With oil preheater

The fuel heater of the burner has to have a temperature control switch. The closing contact-switch of the heater has to be connected between terminals 4 and 6. A special contact in the control unit connects the thermo-switch of the heater as soon as the burner is operating and aphotocurrent is generated. Therefore an interruption of the burner operation due to a decrease in oil temperature is prevented (e.g. in case of high oil f ow).

According to norm , the short circuiting of the thermoswitch is allowed only for an oil f ow of max.  $10\,\mathrm{kg/h}$  oil. Burnerswith a higher throughput have to shut down if the oil temperature gets below the allowed minimum. In such a case the thermo-switch has to be put in the phase-circuit and terminals 4 and 6 have to be connected with a link. The contact of the release thermostat of the oil preheater is monitored. If the contact does not close within the predefined time (400 sec), the programmer goes into lock out mode.

Therefore excessive oil temperatures in the preheater over long periods can be prevented avoiding cracking of the oil and subsequent blocking of the preheater or nozzle.

#### Without oil preheater

In such a case the terminals 4 and 6 have to be connected with a link.



#### Attention

The switch of the release thermostat for the oil preheater must never be linked between 4 and 6 or 6 and 9!

During lockout, the preheater will not be separeted from power. This could lead to a defective pre-heater due to burn out its heating winding.

#### 4. Lock out and reset

The unit can be reset or brought into lock out mode in two dif erent ways:

#### Internal

Inthelockout case the unit can be reset by pushing the built-in button meaning a new start-up cycle is performed.

#### External

Instead of using the built-in lock out button the same function can be achieved by using an external button which connects terminal 9 with A (see also circuit and block diagram).

If the pushputton (internal or external) is pressed during normal operation or during the start sequence for more then 100ms and afterwards released, the control box will perform a shutdown.



#### Please note

The unit can only be brought to lockout mode or be reseted if power is applied to the unit.

#### 5. Safety

The design and control sequence of the DKO 974-N/976-N controlswill comply with the currently applicable standards and regulations (see also TECHNICAL DATA).

#### 6. Mounting and electrical wiring

#### Wiring base:

- 3 earth terminals with additional terminal for burner earthing
- 3 neutral terminals with internal permanent connection to neutral terminal 8
- 2 independant spare terminals (S1 and S2)
- extraterminals A, Band Care standard (wiring base \$98 12-pin)
- 2 slide-in plates and 2 easy knock out holes plus 2 knock out holes in the base bottom faciliate the base wiring



#### Please note

To assist trouble-free operation the main neutral connection terminal 8 in the wiring base must be fully tightened. The terminal screws are already in the undone position. To connect a wire to the terminal, the screw only needs to be fastened.

General: The control box and detector probes should not be subjected to excessive vibration.

#### INSTALLATION INSTRUCTIONS AND MAINTENANCE

#### 1. Important notes

- -The controls must be installed by qualif ed personnel only. The relevant national regulations have to be observed.
- On commissioning the wiring hasto be carefully check-ed according the appropriate diagram, Incorrect wiring can damage the unit and endanger the installation.
- The fuse rating has to ensure that the limits specified in TECHNICALDATA will not be exceeded. If these precautions are not observed, the effect of a short circuit can cause severe damage to the control and installation.
- -Forsafety reasons a minimum of one control shutdown per 24 hours has to be observed.
- Disconnect the mains before the control box is plugged in or out
- The control box is a safety device and must not be opened!

#### 2. Function control

For safety reasons the f ame detection system should be tested on commissioning the installation as well as after a service or longer shut-down.

- a) Start-up with covered f ame detector
  - After lock out safety time is over the unit hasto go into lock out mode!
- b) Start-up with exposed f ame detector
  - After prepurge time the unit hasto go into lock out mode!
- Normal start-up with burner in the normal position, cover up the f ame detector
  - After start-up, and end of lock out safety time the unit has to go into lock out mode!

#### 3. Fault f nding

The built-in information system facilitates the trouble shooting in the case of problems occurring during start-up or during operation.

A list of possible lock out messages can be found in APPLICATION FEATURES chapter 1.2.

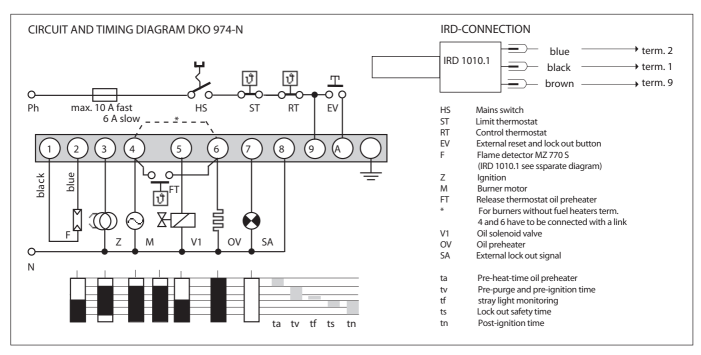
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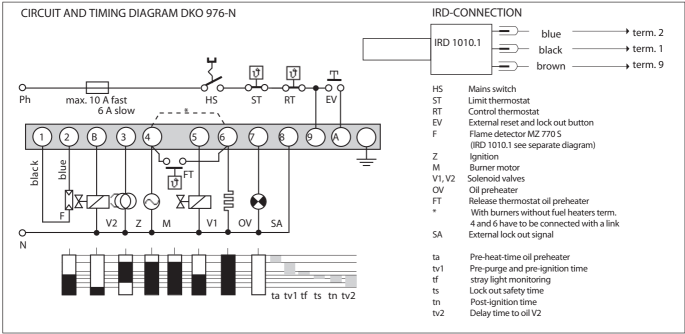
#### Please note:

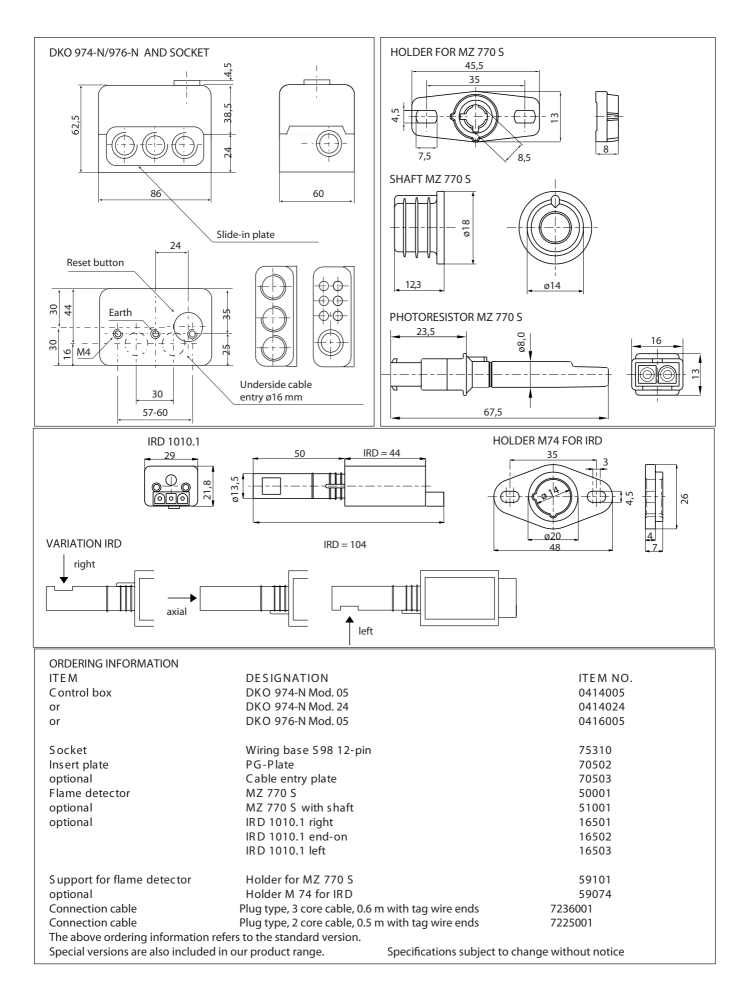
The control box is locked in lock out mode and the reasen for the lock out is displayed until the control box is reset, either by en internal or external reset (see also subject "4. Lock out and reset").

Removing the control box from its wiring base or by interrupting the supplyline may not reset a lockout (according to norm).

Error	Possible fault
Burner not working	- Thermostat circuit open - Faulty electrical wiring - Mains voltage < 187 V - Terminal A continuously on power (e.g. terminal A is used as a support terminal)
Burner starts, f ame not established, lock out	- Stray light on f ame detector - No ignition or no fuel
Burner starts, f ame established, after safety time, lock out	- Dirty or faulty f ame detector - Insuf cient light on detector - Sensitivity adjustment too low on IRD







# Appendix A Blinkcode Dxx-N

## **1 Normal Operation**

• —	Idle state, no heat demand	
• — —	Power supply not ok (frequency or voltage)	
• • —	Start delay (cooling down ignition device, RT is on)	
• •	Waiting for FT-on, LW-off, LK-open	
• • •	Burner is starting	
•	Burner in operation (from end of safety time)	
• • — —	Burner is stopping (e.g. in post-purge)	

Code is sent every 5 s; in between the LED is off

## 2 Special Codes (no lock-out)

• • • • •	Device in Status "Parameter-Download"	
•••	Parameter set for test; device will start only after release with serial communication	
	"End of Life" warning	

Code is sent every 5 s; in between the LED is off

## 3 Burner lock-out

<b>— •</b>	False flame
• —	No flame at the end of the safety time
• • —	Flame failure in operation
-••	Flame present after the end of operation phase
• • • —	No flame signal during ignition spark supervision
-••	Two flame sensors connected
• — —	Air pressure switch (LW) opened during supervised phase
<b>—</b> •	Air pressure switch (LW) didn't close
• — —	Air pressure switch (LW) didn't open
• • — —	Oil pre-heater release temperature couldn't be reached (FT didn't close)
••	Oil temperature below threshold during supervised phase (FT opened)
	Manual lock-out
• • • •	Unknown error code

Code is sent every 10 s; in between the LED is always on

## 4 Special Codes (lock-out)

	"End of Life" lock-out	
XXXXX	Other 6-pulse code indicates system lock-out (internal failure)	

Code is sent every 10 s; in between the LED is always on

**Legend:** flashlight signal:  $-\log (\frac{1}{2}s)$  • short (0.1 s)

RT: heat demand

FT: pre-heater release thermostat

LW: air proving switch LK: air damper

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