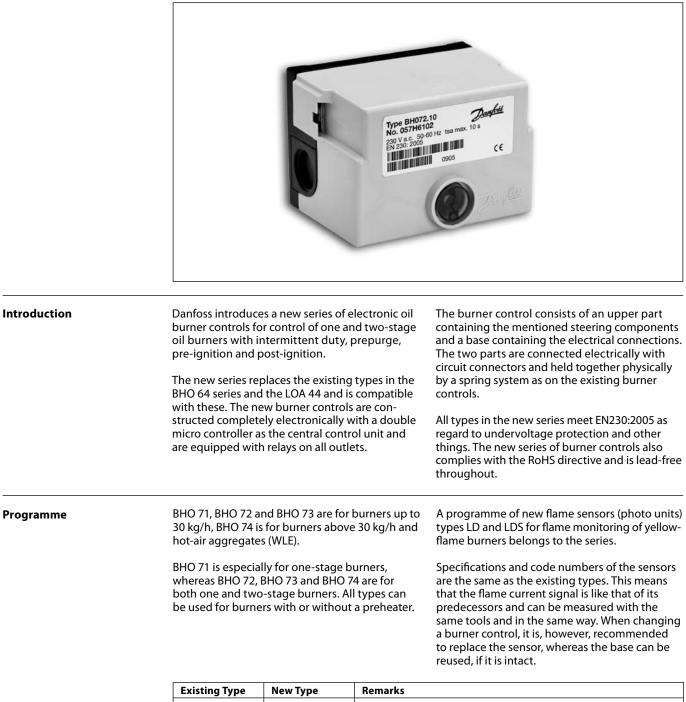


New Oil Burner Controls BHO 70 Series

Technical Information



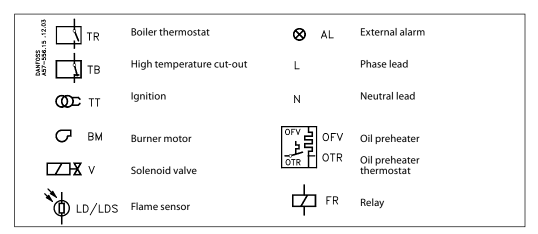
Existing Type	New Type	Remarks	
BHO 64	BHO 71.10	One-stage system	
БПО 04	BHO 72.10	Two-stage system	
BHO 64.1	BHO 72.11	Two-stage system, short prepurge/long post-ignition	
BHO 64 A	BHO 73.10	Two-stage system, short post-ignition (terminals 6 and 7)	
LOA 44	DA 44 BHO 74.10 Two-stage burners above 30 kg/h + WLE		

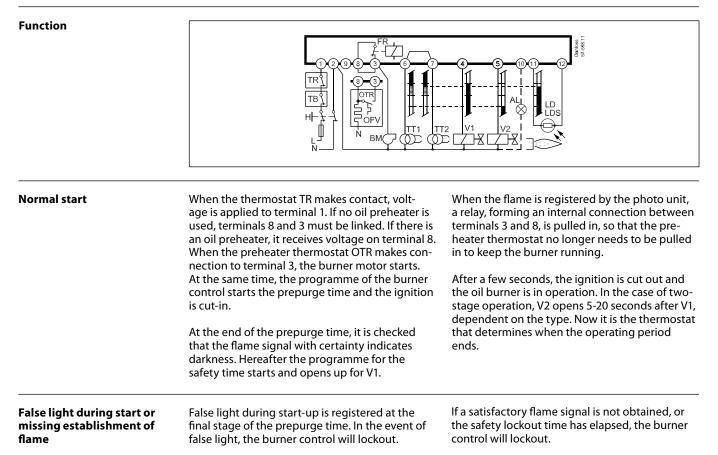
Dantoss

Oil Burner Controls BHO 70 Series

Symbols

The symbols below are used for explaining the individual electrical tables of functions.





Technical Information	Oil Burner Controls BHO 70 Series		
Flame failure during operation	If the flame failure is registered during opera- tion, the oil supply is cut off and the burner is restarted.	the same o flame failur	nore than three flame failures during perating period (BHO 74.10, only one re), the burner control will lockout and nanual reset.
Alarm/reset-function	If a fault occurs, the burner control will lockout, this is shown by a constant red light in the press button. The reason for lockout can be read by means of flash codes in the press button. Press the button and keep it down for 5 seconds, the control will change to show flash codes, see ta- ble. The flash code is shown at intervals of 2 sec- onds, to return to "reset mode" press the reset button and keep it down for 5 seconds. The control is reset by pressing the reset button shortly. <i>Note! It is only possible to reset the control in "reset mode".</i>	the fault sti control will All types, ex alarm signa On BHO 74 possible (m In the even up a waitin graph. This es from the within the v	t, the control will try to restart, but if Il exists or a new has occurred, the lockout again. xcept BHO 71.10, have a 230 V a.c. al on terminal 10. .10 the connection of remote reset is hax. 20 m cable). t of undervoltage, the control will take g position as described in next para- is indicated by a flash code of 8 flash- press button. When the voltage is work area, the flash code stops and the rts as normal.
	Flash codes		
	Event		Code
	False light	2 flashes	
	No flame when safety time elapses	3 flashes	
	More than three restarts in the same cycle	4 flashes	
	Max. waiting time on preheater overrun (10 min)		5 flashes
	Supply voltage above 264 V a.c.	6 flashes	
Undervoltage protection	The BHO 70 series is undervoltage protected in accordance with EN230:2005. This means that the control, whatever the value of supply voltage, will always be able to perform a reliable monitoring of the burner. The condition of start for the control is a minimum supply voltage of 185 V.		
Measuring of current through photo unit	The photo current is measured with a direct current ammeter in series with the photo unit (+ pole on terminal 12. Max. 5 k Ω internal resistance in measuring instrument). With flame, photo current must be at least 65 μ A at 230 V.	With no fla be max. 5 µ	me, the measured photo current must 1A at 230 V.
	LD/LDS		BHO DOO 1

Terminal rating

Terminal	Max. operating current
3	5 A
4	1 A
5	1 A
6/7	1 A
8	5 A
10	1 A

Danfoss

Oil Burner Controls BHO 70 Series

Technical data

230 V~
195-253 V~
50-60 Hz ± 6%
10 VA
Immediately
Max. 1 s
< 170
Ш
2
Max. 10 A
Plate for 5 PG 11 screwed connections or plate with knockouts
-20 to +60°C
Any position
IP 40
LD or LDS
20 m (installed separately)

Base

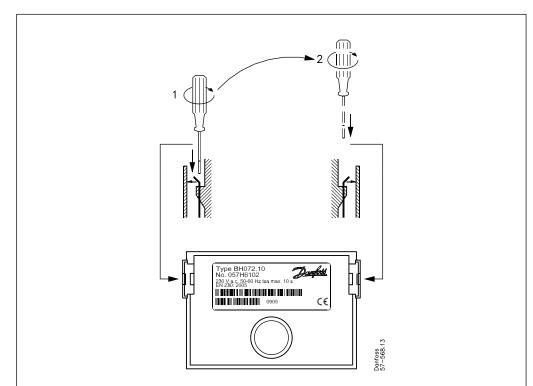
The base of the BHO has 12 terminals for the cable connection.

In addition it is fitted with:

- Three extra neutral terminals connected to terminal 2.
- Four internally connected earth terminals for connection direct to the burner housing via a plate.
- Two loop terminals marked 31 and 32.
- Two Ø54 holes for fixing of base.

Two different front plates are available for the base, both with knockouts. One for cable entry with cable relief, the other without cable relief.

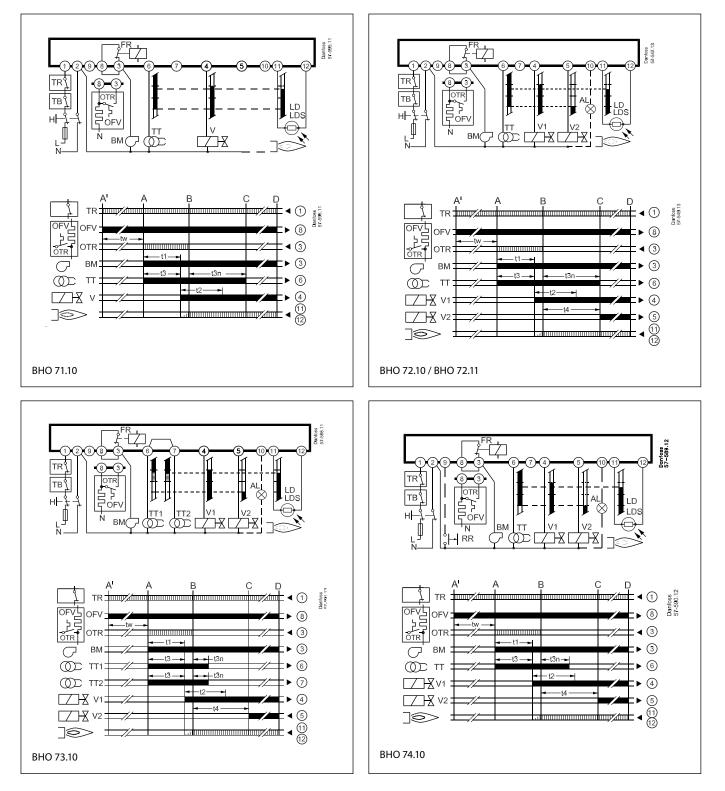
The upper part and base are kept together by a spring system. The upper part can be removed by pressing a screwdriver down into the slot, see drawing.



Danfoss

Oil Burner Controls BHO 70 Series

Electrical connections



<u>Danfoss</u>

Oil Burner Controls BHO 70 Series

Time function/explanation

	Burner control output signals		
	Required input signals		
Α'	Initialization of burner with oilpreheater OFV		
А	Initialization of burner without oilpreheater		
В	Flame formation		
С	Operating position		
D	Burner stop		
tw	Heating of oil preheater until ready message through switch OTR		
t1	Prepurge		
t2	Safety lockout time		
t3	Pre-ignition		
t3n	Post-ignition		
t4	Interval between flame formation and release of valve terminal 5 (V2)		

Code numbers

Туре	Code no.	Prepurge t1* t3	Post-ignition t3n	Interval V1-V2	Safety time t2 max.
BHO 71.10	057H6101	13	15		10
BHO 72.10	057H6102	13	15	15	10
BHO 72.11	057H6103	6	20	20	10
BHO 73.10	057H6104	13	2	15	10
BHO 74.10	057H6105	25	2	5	5

Prepurge time and pre-ignition time are identical.
Due to initialization of the electronics it will, however, last up to 2 sec. before the ignition is coupled.

Photo units

Туре	Code no.	Cable length L [mm]	Remarks	Colour
LD	057H7078	2000	⁵⁾ Long housing, normal sensitivity	Black
LD	057H7079	780	⁵⁾ Long housing, normal sensitivity	Black
LD	057H7081	500	⁵⁾ Standard housing, normal sensitivity	Black
LDS	057H7085	500	⁵⁾ Standard housing, high sensitivity	Red
LDS	057H7087	520	⁵⁾ Long housing, high sensitivity	Red
LDS	057H7091	350	⁵⁾ Extra long housing, high sensitivity	Red
LDS	057H7092	800	⁵⁾ Long housing, high sensitivity	Red
LDS	057H7093	500	⁵⁾ Standard housing, extra high sensitivity	Light blue
LDS	057H7094	600	⁵⁾ Long housing, extra high sensitivity	Light blue

5) See page 7. Dimensions

Accessories

	Code no.	Туре	Remarks
Flange	057H7070		
Flange	057H7071		
Clamping ring	057H7072		
Base	057H7010		
Front plate ¹⁾	057H7011		With thread for 5 PG 11 screwed connections
Front plate ²⁾	057H7012		Side $: 1\times \emptyset$ 8.8 mm/ \emptyset 17.5 mm Front $: 3\times \emptyset$ 7 mm +oval 6×20 mm
Adapter	057H7020	BHA 11/12	For service market

²⁾ For service market.



Oil Burner Controls BHO 70 Series

Dimensions

Control with base and front plate

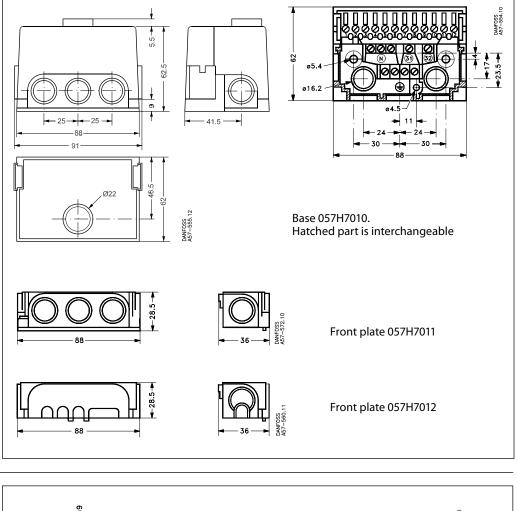
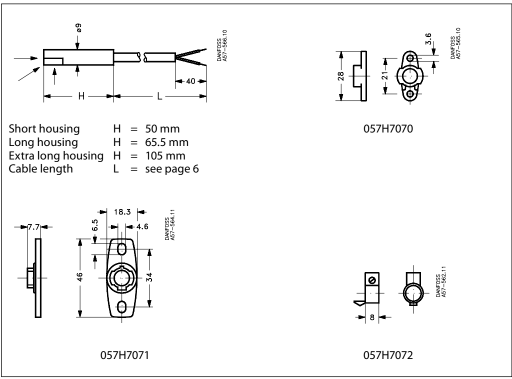


Photo unit LD/LDS



<u>Danfoss</u>

Oil Burner Controls BHO 70 Series

burner.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.