

### **Defined fault codes:**

- E01 Safety circuit interrupted
   This code will appear on the display for 5 seconds, while the beeper produces a loud beep.
   Check whether the lamp units are in the correct position, whether all fans work or whether any UV filter is missing, broken or damaged.
- E02 Safety relay does not work according to specification Replace the power module (item 30).
- **E03 / E04** Fault in microprocessor Replace the power module (item 30).
- E05 / E06 Application code not programmed
   This only occurs in case of a new
   power module supplied by Service.
   Program the application code,
   beginning at line 1, step 3.

Beginning at line 1, step 3: Keep the button pressed when following steps 4 until 10.

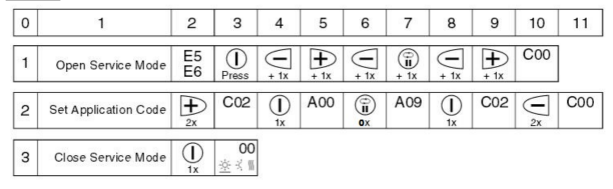
Then release the button.

C00 will be displayed as shown in step 10.

You can now follow steps 2 until 11 in line 2.

Close the service mode as shown in line 3 steps 2 and 3.

### **HB950**





# **HB951**

0	1	2	3	4	5	6	7	8	9	10	11
1	Open Service Mode	E05 E06	Press	+1x	+1x	+ 1x	(i) + 1x	+ 1x	+1x	C00	
2	Set Application Code	<b>1</b>	C02	① 1x	A00	1x	A01	① 1x	C02	2x	C00
3	Close Service Mode	①	00 <u>⊹</u> €								

### **HB953**

0	1	2	3	4	5	6	7	8	9	10	11
1	Open Service Mode	E05 E06	Press	+1x	+1x	+ 1x	(i) + 1x	+ 1x	+1x	C00	
2	Set Application Code	<b>+</b>	C02	①	A00	1x	A01	①	C02		C00
3	Close Service Mode	<u>()</u>	00								

# **HB955**

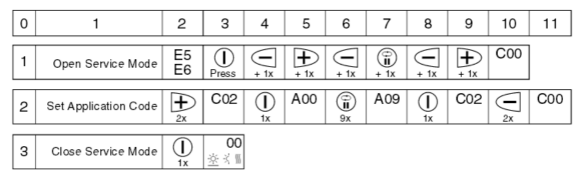
0	1	2	3	4	5	6	7	8	9	10	11
1	Open Service Mode	E5 E6	Press	<u>+ 1x</u>	+ 1x	+ 1x	÷ 1x	+ 1x	+ 1x	C00	
2	Set Application Code	<u>+</u>	C02	① 1x	A00	① II 5x	A09	① 1x	C02	2x	C00
3	Close Service Mode	① 1x									



### **HB971**

0	1	2	3	4	5	6	7	8	9	10	11
1	Open Service Mode	E5 E6	Press	+ 1x	+ 1x	+ 1x	(‡) + 1x	+ 1x	+ 1x	C00	
2	Set Application Code	<u>+</u>	C02	① 1x	A00	(±) 8x	A08	① 1x	C02	<u>2x</u>	C00
3			00	l							

# **HB975**



### **HB977**

