# 1.1 Information signals

Lowest alarm level – no beep, the yellow (Fehler! Verweisquelle konnte nicht gefunden werden.) Fehler! Verweisquelle konnte nicht gefunden werden. does not light up – only the warning message appears on the display.

Anzeige		Mögliche Ursache	Erklärung/Lösung	
	HI	Desired temperature setting up to 40 °C selected:	This can occur when you make major changes to the selected temperature.  Over time: If the temperature difference persists for more than 3 minutes, a low-priority alarm is	
		The emitted air temperature is more than 2.5 °C but less than 3 °C higher than the desired temperature.		
		If the emitted air temperature is more than 3°C higher, a low priority alarm is triggered.		
		Desired temperature setting over 40°C selected:		
		The emitted air temperature is more than 2.5 °C but less than 5 °C higher than the desired temperature.	triggered.	
		If the emitted air temperature is more than 5°C higher, a low priority alarm is triggered.		
	Lo	Desired temperature setting up to 40 °C selected:		
		The emitted air temperature is more than 2.5 °C but less than 3 °C under than the desired temperature.	This is normal when you start up	
		If the emitted air temperature is more than 3°C under the desired temperature, a low priority alarm is triggered.	the device or make major changes to the selected temperature.	
		Desired temperature setting over 40°C selected:	Over time: If the temperature difference persists for more than	
		The emitted air temperature is more than 2.5 °C but less than 5 °C lower than the desired temperature.	3 minutes, a low-priority alarm is triggered.	
		If the emitted air temperature is more than 5°C under the desired temperature, a low priority alarm is triggered.		

Note	A non-inflated warming blanket/mat is a sign that the device is malfunctioning!
------	---

# 1.2 Low-priority alarms

Low-priority alarm with beeping and warning message, the yellow (Fehler! Verweisquelle konnte nicht gefunden werden.) Fehler! Verweisquelle konnte nicht gefunden werden. lights up.

Temperature alarms (beep sequence "c - c")				
Display		Possible cause	Explanation/Solution	
<u></u>		The emitted air temperature is more than 3°C(desired ≤ 40°C) or	This can occur when you make major changes to the selected temperature.	
	H	5°C (desired > 40°C) higher than the desired temperature.	Over time: Alarm goes off immediately after the alarm condition occurs. After 1.5 minutes, the device switches to standby mode with the error display.	
<u></u>		The emitted air temperature is more than 3°C (desired ≤ 40°C) or	This is normal when you start up the device or make major changes to the selected temperature.	
	Lo	5°C (desired > 40°C) lower than the desired temperature.	Over time: Alarm goes off 45 seconds after the alarm condition occurs. After 1.5 minutes, the device switches to standby mode with the error display.	
	F00	Interior temperature too high (> 56 °C)	Temperature inside the device is too high. The device switches to standby mode with the error display.	
	FO I	Bimetallic switch has been triggered	Temperature inside the device is too high. The device switches to standby mode with the error display.	

General alarms (beep sequence "c - c")				
Display		Possible cause	Explanation/Solution	
	F04	Internal power supply	Hardware error. The device switches to standby mode with the error display.  The alarm is only deactivated after the error is acknowledged (2× 👶).  For further instructions see Error acknowledgement section	
	F05	Memory (electronic memory)		
	F06	The airflow is interrupted/blocked	Check that: the air can flow freely through the hoses into the blankets, the filters are not clogged, a compatible MoeckWarmingSystem® warming mat/blanket is being used. Over time: After 3 minutes of the alarm condition, the device switches to standby mode with the error display.  Please note: Warming is temporarily switched off during this error for safety reasons.	

General alarms (beep sequence "c - c")				
Display		Possible cause	Explanation/Solution	
	FOT	Internal transmission path	Hardware error. The device switches to standby mode with the error display.	
	F08	Internal temperature sensor		
	F09	Heating		
	F 10	external temperature sensor — <b>right</b>	The alarm is only deactivated after the error is acknowledged (2× 👶 ).  For further instructions see Error acknowledgement	
	FII	External temperature sensor — <b>left</b>	section.	
	F 12	Control panel		
	F I3	Relay		

#### Note

Even if the mains plug is unplugged and then plugged back in, the alarm message remains. The alarm message will only disappear when the alarm has been acknowledged (see above).

## 1.3 Error acknowledgement [ALARM-RESET]

## Only for low priority alarms that cause the device to switch off

1. Acknowledge error message by pressing 2× (baby button)

- 2. When the FD5 alarm is displayed, if need be, eliminate the cause of the error message (e.g. straightening out a kink in the warm air hose) as described.
- 3. When the FD9 alarm is displayed, resolve the cause of the error message if any (e.g. Device not acclimatised during start-up).
- 4. Switch the device on again.
  - After a successful self-test, the device works as usual.
  - If the device repeats the error message when restarting after the self-test, return the device for service or repair.



# MOECK & MOECK



### **MOECK & MOECK GmbH**

Waidmannstraße 12 d · 22769 Hamburg · Germany Tel. +49 (0)40 4111 4111 · Fax +49 (0)40 4116 7354 info@moeckundmoeck.de · MOECKWARMINGSYSTEM.COM

#### © Copyright MOECK & MOECK GmbH

These instructions for use were issued by MOECK & MOECK GmbH and checked for correctness. However, these instructions are not exhaustive. All information and data are subject to change without prior notice.

Unless expressly approved by MOECK & MOECK GmbH, these instructions for use must not be reproduced or transferred for any purpose, regardless of the method or means, either electronically or mechanically.

BB5300en Rev. 8.1 As of 04-2025