

iFerm Nano Solo/Tank/Top/Classic/Kit



Operating instructions options: Heating, Alarms

6.3 Switching cooling to heating



Attention!

iFerm Nano Solo/Tank/Top/Classic/Kit can be switched over from the cooling to the heating mode. A signaling in the display does not take place!



Attention!

In cooling mode, the valve opens when the set point temperature is below the actual temperature. In heating mode, the valve opens when the set point temperature is above the actual temperature. Opening the valve is signaled by the lamp **SUB2**



Attention!

If the operating mode has been changed, it must be checked before each use of the *iFerm Nano Solo/Tank/Top/Classic/Kit* in which operating mode it is! It is strongly recommended to put the unit back on cooling after the heating mode has ended!



Attention!

If the *iFerm Nano Solo/Tank/Top/Classic/Kit* is operated in conjunction with the *iFerm Nano Terminal*, the function described here will be permanently disabled.

A change from cooling to heating and vice versa is then exclusively via the *iFerm Nano Terminal*!

Always follow the order to change any of the settings described below:

6.3.1 Changeover operating mode cooling - heating



iFerm Nano Solo/Tank/Top/Classic/Kit can be switched from cooling to heating. By default, the cooling mode is set.



- ➔ Call up the protected menu area: Menu $\overline{\text{OR}}\text{EV}$ appears.



- ➔ Set the required operating mode.

$\overline{\text{OR}}\text{-d}$ for cooling
 $\overline{\text{OR}}\text{-R}$ for heating



- ➔ Finish the process. The display switches to the temperature display.

6.3.2 Change of alarm



iFerm Nano Solo/Tank/Top/Classic/Kit can be switched to different alarm types. By default, alarm type 2 is set for cooling.



→ Call up the protected menu area:
Menu *PREV* appears.



→ Press 1 time, the menu *ALt 1* appears.



→ Set the required alarm type.

0 = alarm function off

1 = upper and lower limit
(for cooling or heating)

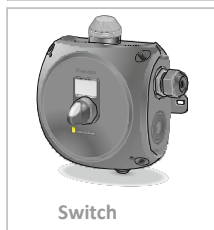
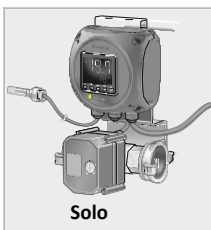
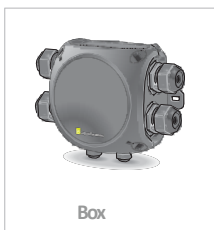
2 = only upper limit (for cooling)

3 = only lower limit (for heating)



→ Finish the process. The display switches to the temperature display.

iFerm Nano



LiquoSystems GmbH

Wilhelmstraße 45 | D-74366 Kirchheim/Neckar
Tel.: +49 7143 891050 | Fax: +49 7143 92868
info@liquosystems.de | www.liquosystems.de



2019-03 | iFerm Nano Heating, Alarms