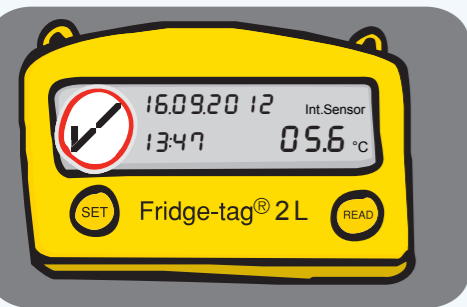


Reading the display during measurement

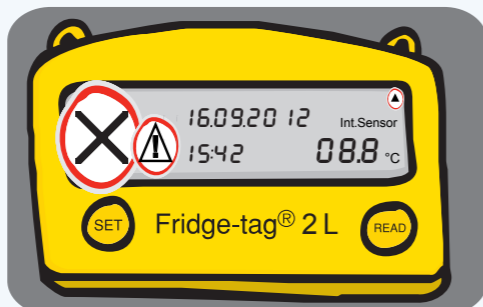
Indication of an OK display



In measurement mode, **when no ALARM** has been triggered, the following information is indicated on the screen:

- The **OK** symbol
- The current date and time: 16.09.20 12 / 13:47
- The current temperature: +5.6 °C

Indication of an ALARM display



In measurement mode, **when an ALARM** has been triggered, the following information is indicated on the screen:

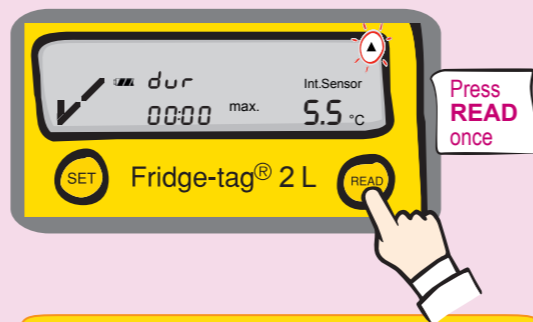
- the **ALARM** symbol
- an additional warning symbol
- the corresponding arrow: upper/lower alarm
- the current date and time: 16.09.20 12 / 15:42
- the current temperature: +8.8 °C

Reading the history

Option 1:

Read out day-per-day directly on the device (30 day history)

Example of an OK display

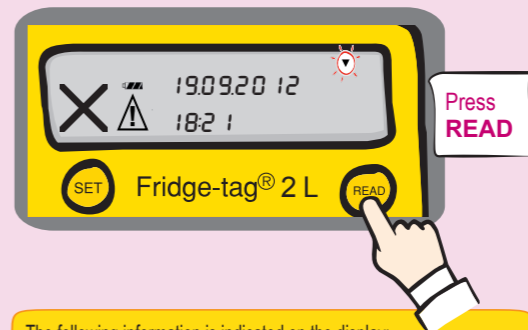


The following information is indicated on the display:

- the **OK** symbol
- the corresponding arrow (example: **high** limit records of the current day **today**)
- the **highest** recorded temperature of that day: +5.5 °C
- the time **duration out** of the preset temperature high limit: 00:00 (hrs: min)

Example of an ALARM display

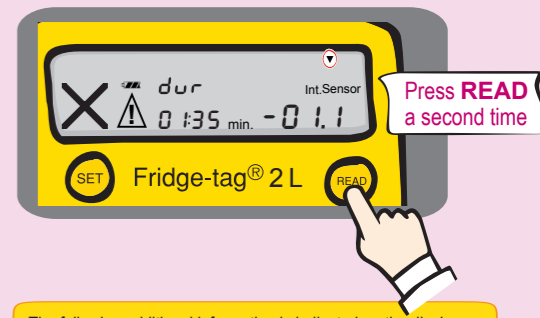
1st displayed screen



The following information is indicated on the display:

- the **ALARM** symbol
- the corresponding arrow (example: **Low** limit records and the day of ALARM)
- the date of alarm: 19.09.20 12
- the time of alarm: 18:21

2nd displayed screen



The following additional information is indicated on the display:

- Lowest recorded temperature of that day: - 1.1 °C
- The time duration out of the preset temperature low limit: 01:35 (hrs:min)

Note: Continue repetitively pressing the **READ** button to read out the details of the past 30 days.

The warning symbol

In addition to the **ALARM** symbol each **newly** triggered alarm is indicated by the **warning** symbol.

Option 1: The warning and ALARM symbol (X) will remain visible until the user reads the details of the triggered alarm/s from the display. After that the warning symbol will disappear. The ALARM symbol (X) cannot be changed.

Option 2: The warning and ALARM symbol (X) will remain visible until the user reads the details of the triggered alarm/s from the display. After that both symbols will disappear and the display will go back to the OK Symbol (✓).

Option 2:
Read out only the alarms directly on the device - use Alarm-Super- Jump function (30 day history)



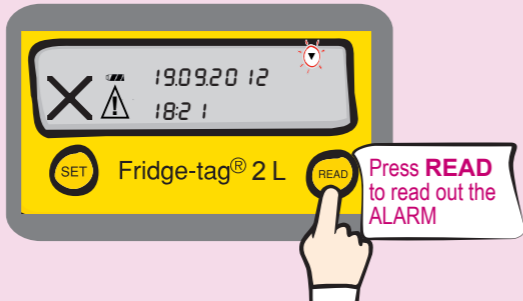
Note: Press and hold the **READ** button again for at least **3 seconds** and the next alarm event will appear on the screen

Option 3:
Read out Audio ALARM
(not present by default in every Fridge-tag® 2 L device)

In case of a upper or lower temperature overrun, 3 audible ALARM signals will be triggered immediately. (500ms ON / 500ms OFF). Thereafter:

During 10 minutes	⇒	Every minute 1 ALARM -signal
During 50 minutes	⇒	Every 10 minutes 1 ALARM -signal
During 11 hours	⇒	Every hour 1 ALARM -signal

Acknowledge audible ALARM: Read out the current ALARM by pressing the READ button.



Note: The device will only stop beeping when the current temperature returns to the allowable range.

Option 4:
Read out data from the files generated by the Fridge-tag® 2 L by connecting it with a computer



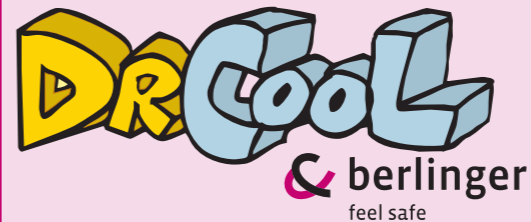
The Fridge-tag® 2 L will now generate a **PDF and ASCII** report of the last 28, 56, 84 or 112 days (optional factory setting). Depending on the programming, this process may take up to 2 minutes.



You can see that the device is working from the continuously appearing arrows in the upper display area.

Note: This process must not be interrupted, until the tick appears on the display.

For more information about the Fridge-tag® 2 L contact us or visit:
www.berlinger.com/Fridge-tag2L



Berlinger & Co. AG
Mitteldorfstrasse 2
9608 Ganterschwil
Switzerland
Tel.: +41 71 982 88 11
Fax: +41 71 982 88 39
info@berlinger.com
www.berlinger.com

Berlinger USA LLC
222 Turnpike Road
Suite 3
Westborough, MA 01581, USA
Tel. +1 508 366 0084
Fax +1 508 366 0087
info.us@berlinger.com
www.berlinger.com

20161110_V1.2

User guide of
Fridge-tag® 2 L
with internal /
external sensor

QUICK INFO

