# Evaluation form Q-tag® CLm doc LR



**Customer information**

Company

Which products will be monitored?

Intended measurement period       days

**Temperature range**If you do not fill in the temperatures and times below no alarm limits will be set.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **High / Low** | **Single / Cumulative** | **Temperature**  Max: +50°C  Min: -25°C | **Required time**  Single (1min – 8h)  Cumulative (10min - 20d) |
| **1. Alarm** | high  low | single\*  cumulative\*\* |  |  |
| **2. Alarm** | high  low | single\*  cumulative\*\* |  |  |
| **3. Alarm** | high  low | single\*  cumulative\*\* |  |  |
| **4. Alarm** | high  low | single\*  cumulative\*\* |  |  |
| **5. Alarm** | high  low | single\*  cumulative\*\* |  |  |

\*single event = *uninterrupted duration of the overrun of a temperature limit*

\*\*cumulative = *cumulative duration of the overrun of a temperature limit*

**General settings**

**Logging interval** minutes (by 15 minutes the memory capacity will last for more than   
1 year)

**Start delay**       minutes (from 0 -240 minutes possible)

**Display info**  Yes  No

(only for cumulative alarms: shows the cumulated time of the exceeding before the alarm appears after the whole alarm excursion is reached)

**Start** Starts by pressing the start button

**Restart options**  max.       times restarts (maximum 99 times)

unlimited restarts possible until end of lifetime

**Information PDF-report**

**PDF creation**  Yes (standard)  No (create only an ASCII-file)

**Text on PDF-Report** entered fixed (please enter the requested information below)

entering it with Q-tag® easy go (keep the fields below empty)

Text entered with option to change it with Q-tag® easy go  
 (please enter the requested information below)

(Max. 20 characters per line) **Line 1**

**Line 2**

**Line 3**

**PDF report**  Standard version (all information is indicated on the PDF-report)

Individual adjustments

The following information should **not** be visible in the PDF-report:

The programmed alarm limits

The indication of alarm overruns (Temperature and time of the overrun)

The temperature graph

**Remarks**